

ACCEPTANCE OF SHOP ORDER AND APPROVAL DRAWINGS

We appreciate your order for a Ferrara apparatus. In order to confirm our mutual understanding of the vehicle we will be building for you, we ask that you carefully review the enclosed shop order and approval drawings. If these documents meet with your approval, we ask that you initial at the bottom of each page of the shop order, sign the approval drawings and this acceptance form and return each set of the original documents to Eric Adams within 14 days of receipt. We also suggest that you retain a copy of each set of documents for your files.

The approval drawings and shop order are the plans and instructions we will use to build your vehicle and to ensure that it is built to your specific criteria. As your vehicle moves through our production process, these documents will be used for all inspections and quality assurance. Any modifications or changes you wish to make to your vehicle after acceptance by you of the shop order and approval drawings must be accompanied by a written change order request that we provide. The change order request will be reviewed by engineering for approval. These change orders must be acknowledged and approved by both parties and will supersede any previously issued specifications and approval drawings with regards to the changed items only. Each change order issued after acceptance of these shop order and approval drawings will result in an administrative change order fee of \$150 per change order in addition to the price of the items changed. Major body changes will not be allowed after the unit has entered the construction process.

If you have any questions with regard to the enclosed documents, please contact your sales representative. We appreciate your business and look forward to providing you with the best built apparatus in the industry.

Ferrara Truck Number: <u>H7025</u>
Department/Customer: Maury County Fire Department, TN
Signature: B Hall
Printed Name: Bo Hardn
Title: Admin
Date: 12 10 12 02 \



Shop Order

Maury County Fire Department Freightliner Pumper

Exp. Date: 02/26/2021 Create Date: 01/27/2021 Rev. Date: 12/09/2021

Quote No: Maury County FL1025-0003

Job/Order No: H7025
PUMPER: FMP-30-100 Pumper Commercial - SM Extruded

LEGALS: FFA-00-300 Legals - Pumpers

CHASS-COMM: FCC-30-200 CHASSIS - Commercial Pumper CHASS-MODS: FCM-10-100 Chassis Mods - Commercial 2-Door PUMP-ENC: FPE-20-100 Pump Enclosure - SM Extruded

BODY: FBP-33-200 Bodies - Pumper LBT Side Mount Extruded

BODY-CMNT: FBC-30-100 Body Components - Pumpers

ELE-CMPNT: FEC-30-100 Elec. Components - Pumper Commercial

PAINT: FPC-10-200 Paint - SM Extruded

WRNTY-MNLS: FWM-50-300 Warranty / Manuals - Pumpers Commercial

EQUIPMENT: FEP-30-100 Loose Equipment Pkg. - Pumper

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### Standard ### S	PART NO	S	DESCRIPTION	QTY	ID
### Apparatus Purchase - HGAC Contract ### O0-04-0620 ### Apparatus Purchase - HGAC Contract ### O0-012-0220 ### Single Source Manufacturer ### O0-12-0420 ### Manufacturer - Virtual ### Overall Length: 28' 5-7/8" ### Overall Height: 9' 4" ### Wheelbase: 208" ### Cab to Axle: 142" ### O0-12-0820 ### Certified Welders ### O0-12-0820 ### Orange Body Weight ### O0-14-0620 ### Orange Body Weight ### Orange Body Weight ### O0-18-1020 ### Overall Vehicle Transportation - Fire Department Supplied ### O0-18-1020 ### Obelivery Time: Calendar Days ### O0-18-2020 ### Vehicle Familiarization & Demonstration #### FE ### FE #### FE ##### FE #### FE #### FE ##### FE ###### FE ###### FE ##########	PART NO	3		_	
The payment Terms: Ferrara Standard 1	00 04 0620			1	
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### Principal Dimensions Overall Length: 28' 5-7/8" Overall Height: 9' 4" Wheelbase: 208" Cab to Axle: 142" October Body Weight				1	per cons
The apparatus shall have the following dimensions: Overall Length: 28' 5-7/8" Overall Height: 9' 4" Wheelbase: 208" Cab to Axle: 142" O0-12-0820 Certified Welders 00-12-1020 Body Weight 00-14-0620 Drawings - Approval O0-18-1020 Vehicle Transportation - Fire Department Supplied O0-18-1820 Delivery Time: Calendar Days O0-18-2020 Vehicle Familiarization & Demonstration Service Contacts The apparatus shall have the following dimensions: 1 FE F	COLOR POPULS WITH PROMITION	-		1	
Overall Length: 28' 5-7/8" Overall Height: 9' 4" Wheelbase: 208" Cab to Axle: 142" Image: Calified Welders Image: Calified We	00-12-0620	S	•	1	FE
Overall Height: 9' 4" Wheelbase: 208" Cab to Axle: 142" 00-12-0820 Certified Welders 1 00-12-1020 Body Weight 1 00-14-0620 Drawings - Approval 1 00-18-1020 Vehicle Transportation - Fire Department Supplied 1 00-18-1820 Delivery Time: Calendar Days 150 00-18-2020 Vehicle Familiarization & Demonstration 1 00-22-0220 Service Contacts 1			The apparatus shall have the following dimensions:		
Wheelbase: 208" Cab to Axle: 142" 00-12-0820 Certified Welders 1 FE 00-12-1020 Body Weight 1 FE 00-14-0620 Drawings - Approval 1 FE 00-18-1020 Vehicle Transportation - Fire Department Supplied 1 FE 00-18-1820 Delivery Time: Calendar Days 150 FE 00-18-2020 Vehicle Familiarization & Demonstration 1 FE 00-22-0220 Service Contacts 1 FE			Overall Length: 28' 5-7/8"		
Wheelbase: 208" Cab to Axle: 142" 00-12-0820 Certified Welders 1 FE 00-12-1020 Body Weight 1 FE 00-14-0620 Drawings - Approval 1 FE 00-18-1020 Vehicle Transportation - Fire Department Supplied 1 FE 00-18-1820 Delivery Time: Calendar Days 150 FE 00-18-2020 Vehicle Familiarization & Demonstration 1 FE 00-22-0220 Service Contacts 1 FE			Overall Height: 9' 4"		
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00-22-0020 Company Service Venicles				1	Controller Control
	00-22-0020		Company Service venicles	1	

12/09/2021

12/09/2021	S DESCRIPTION	QTY	ID
PART NO			FE
00-22-0820	Replacement Parts	1	FE
	== CHASSIS - Commercial Pumper - 1120.001 11/10/20 ==	- 1	FE
	COMMERCIAL CHASSIS - 2 DOOR CAB, PUMPER		FE
00-G4-0420	S CHASSIS - Freightliner M2-106 (41K GVW/2-Door/350 Engine)	1	
	Stock Freightliner M2-106 chassis NL8300.		
	Wheelbase: 208" (Freightliner Provided)		
	Cab Color: 00910068EB BLAZE RED (Freightliner provided)		
	The following will be provided with the chassis from Freightliner:		
	Engine compartment light		
	Extended exhaust system		
	VDR and seat belt mounting system		
	Battery disconnect switch		
	Battery ON indicator light		
	Battery jumper studs		
	Transmission lock-up for pumping		
	Air horn foot switches (2)		
06 10 6555	Tile T. 1.1. Testing	1	FE
06-A8-0220	Tilt Table Testing == Chassis Mods - Commercial 2-Door - 1120.001 11/10/20 ==	1	
	FRONT BUMPERS / COMPONENTS / ACCESSORIES	1	FE
		1	FE
02-P4-0220	Air Horn (1) - Fender Mounted Driver's Side	_	
	The air horn will be wired to the Freightliner supplied driver and of	1001	
	foot switches.		
02 00 0420	Air Horn Wiring - Active All Modes	1	FE
02-P8-0420 02-R4-6620	Siren Speaker - Driver's Side, Cast Products	1	FE
02-R4-0020 04-E4-2020	Mud Flaps - Front	1	FE
04-E4-2020	SINGLE AXLE / TIRES / WHEELS / COMMERCIAL	1	FE
04-S6-1220	Tire Pressure Monitor (Single Rear Axles) - LED Alert	1	FE
04-S6-1220 04-T4-2220	Wheel Trim - Baby Moons/Lincoln Hats	1	FE
04-14-2220	AIR BRAKE SYSTEM / COMPONENTS	1	FE
	ENGINE / COMPONENTS / CHARGING SYSTEMS	1	FE
08-E8-1620	Battery Charger - 40 AMP, Blue Sea 7532 P12	1	FE
08-E8-1020 08-G4-2420	Receptacle - 20 AMP, Blue Sea Sure Eject 7851	1	FE
08-G4-4820	Receptacle Location - Below Driver's Side Cab Door	1	FE
08-G6-2020	Cover - Sure Eject Yellow, Blue Sea 7820	1	FE
08-G8-2420	Bar Graph Display - Remote, Blue Sea 7517	1	FE
08-G8-4820	Bar Graph Location - Below Driver's Side Cab Door	1	FE
08-G8-8220	Plate - Shore Power Inlet	1	FE
00-00-0220	TRANSMISSION / COMPONENTS / ACCESSORIES	1	FE
10-H4-1820	Fire Pump Installation	1	FE
10-114-1020	EXHAUST SYSTEM / COMPONENTS	1	FE
	COMMERCIAL CAB - EXTERIOR TRIM COMPONENTS	1	FE
	COMMERCIAL CAB - INTERIOR TRIM COMPONENTS	1	FE

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12/09/2021	TO COLUMN ON	OTV	ID
PART NO S	DESCRIPTION	QTY	FE
14-J4-0220	Interior Trim - Lower Door Panels Reflective Material (2 Door Cab)	1	
	COMMERCIAL CAB - INSTRUMENTS AND CONTROLS	1	FE
14-K6-1220	Light - Ignition On Indicator	1	FE
14-K6-4420	Load Manager /with High Idle	1	FE
14-K6-4620	Switch Panel - 6 Position	1	FE
16-M4-2420	Electronic Siren - Whelen 295SLSA1	1	FE
	COMMERCIAL CAB - INTERIOR LIGHTING	1	FE
16-P2-6220	Light - Open Door, LED	1	FE
	COMMERCIAL CAB - EXTERIOR ILLUMINATION	1	FE
18-D2-0620	Lights (2) - LED Cab Ground, Whelen 20C0CDCD	1	FE
	AUDIO / VISUAL COMMUNICATION SYSTEMS	1	FE
18-M6-0220	Camera - Back Up w/Color Monitor, Federal Signal	1	FE
	CAMSET70-NTSC4B		
	NFPA SAFETY SIGNS	1	FE
18-P2-0220	Safety Signs - General Requirements	1	FE
18-P2-0420	Safety Signs - Battery Explosion, FAMA01	1	FE
18-P2-0620	Safety Signs - Rotating Shafts, FAMA02	1	FE
18-P2-0820	Safety Signs - Hot Surfaces, FAMA03	1	FE
18-P2-1020	Safety Sign - Hot Exhaust, FAMA04	1	FE
18-P2-1220	Safety Sign - Spinning Fan, FAMA05	1	FE
18-P2-1420	Safety Signs - Seated & Belted, FAMA07	1	FE
18-P2-1620	Safety Sign - Air Conditioning Refrigerant, FAMA09	1	FE
18-P2-1820	Safety Sign - Cab Equipment Mounting, FAMA10	1	FE
18-P2-2020	Safety Sign - Fire Service Tire Rating, FAMA12	1	FE
18-P2-2420	Safety Sign - Cab Seating, FEMA14	1	FE
18-P2-2620	Safety Signs - Helmet Worn in Cab, FAMA15	1	FE
18-P2-2820	Safety Sign - Vehicle Backing, FAMA17	1	FE
18-P2-4020	Safety Signs - Intake/Discharge Cap Pressure, FAMA18	1	FE
18-P2-4220	Safety Signs - Hose Restraint Required, FAMA22	1	FE
18-P2-4420	Safety Signs - Climbing Method Instruction, FAMA23	1	FE
18-P2-4620	Safety Signs - Riding on Exterior, FAMA24	1	FE
	Safety Sign - Pump Training, FAMA25	1	FE
18-P2-4820		1	FE
18-P2-6020	Safety Signs - No-Step, FAMA26	1	FE
18-P2-6220	Safety Sign - Siren Noise, FAMA42	1	FE
18-P4-1020	Safety Sign - Apparatus Movement Warning	1	FE
18-P6-0220	Plate - Fluid Capacity	1	FE
18-P6-0420	Plate - Overall Height/Length/Weight	1	FE
	== Pump Enclosure - SM Extruded - 1120.001 11/10/20 ==	1	FE
20-A2-0220	PUMP MODULE - SIDE MOUNT EXTRUDED ALUMINUM	1	FE
20-A4-2220	Separate Pump Module - Extruded	1 1	FE
20-A4-4020	Trim - Dunnage Area, Tread Plate	1 1	FE
20-C4-0220	Pump Panels - Black Anodized Aluminum	1 0	FE
20-D6-0220	Light - Left Side Pump Panel, OnScene LED Access	1 1	1
20-D6-1220	Light - Right Side Pump Panel, OnScene LED Access	1	FE
20-D8-0620	Light - Pump Compartment, LED	1	FE
20-F4-0420	Running Boards - Aluminum Tread Plate, Left & Right Side	1	FE
20-F4-2020	Hose Tray - Running Board	1	FE
	The tray will be located in the officer's side pump panel running boa	ra.	

2/09/2021 PART NO S	DESCRIPTION	QTY	ID
20-F4-2620	Hose Tray Mounting - Floating/Drop In Style w/45-Degree Bottom	1	FE
0-17-2020	Corners		
20-G4-2220	Handrails (2) - Above Dunnage Area, 12" Knurled Aluminum	1	FE
0-04-2220	The handrails will be mounted at final inspection.		
	The namerals was be mounted at the property		
20-J2-0220	Gauges - Master Suction/Pressure, 4-1/2" Metal Face	1	FE
20-J6-0220	Gauges - 2-1/2" Pressure, Metal Face	1	FE
20-J6-6220	Gauge Bezels - Color Coded	1	FE
20-M2-4020	Vernier Engine Throttle - Pump Panel Mounted	1	FE
20-M4-0220	Tags - Pump Panel, Color Coded (Metal)	1	FE
20-P2-0220	NFPA Pump Panel Gauges - Individual Group	1	FE
20-P2-0620	Gauge - Engine Oil Pressure, Pump Panel	1	FE
20-P2-0820 20-P2-0820	Gauge - Engine Coolant Temperature, Pump Panel	1	FE
20-P2-1420	Gauge - Tachometer, Pump Panel	1	FE
20-P2-1420 20-P2-1820	Gauge - Voltmeter, Pump Panel	1	FE
20-P2-4020	Oil Pressure/Water Temperature Audible Alarm	1	FE
2U-F2-4U2U	PUMP / COMPONENTS / ACCESSORIES	1	FE
22-A2-0420	Pump System - 1250-2000 GPM Single Stage, Hale QMAX	1	FE
22-F2-0220	Packing Glands - Hale	1	FE
22-F 2-0220 22-G2-0220	Pump Shift - Dash Mounted	1	FE
22-J2-0220	Primer - Pump, Hale Model ESP (Oil Less)	1	FE
22-J2-0220 22-P2-0220	Valve - Master Pump Drain	1	FE
22-P2-0220 22-P2-1220	Valve - Individual Drain, 3/4" 1/4 Turn	1	FE
22-F2-1220 22-R2-0220	Pump Test Points - Hale Pumps	1	FE
22-R2-0220 22-R2-1820	Certification - Pump, 1500 GPM Pump	1	FE
22-R2-1820 22-R4-0420	Plate - Pump Test Certification	1	FE
2 2-R4-0420 24-A2-1620	Steamer Inlets - 6" w/Long Handle Cap, Left & Right Side	1	FE
24-A2-1020 24-J8-0420	Valve - Intake Relief, TFT	1	FE
24-K2-0420	Valve - Pressure Relief, Hale QG	1	FE
2 4-R2-0420 24-R2-0420	Tank-To-Pump - 3" Valve w/Push-Pull Control	1	FE
24-K2-0420 24-S6-0820	Tank Fill - 2" Valve w/Push-Pull Control	1	FE
24-S0-0820 24-T2-0420	Cooler - Engine, 1/2" Line w/ 1/4 Turn Valve	1	FE
24-T2-0420 24-T2-0620	Cooler - Pump, 3/8" Line w/ 1/4 Turn Valve (1/2")	1	FE
	Plumbing - Stainless Steel	1	FE
24-W2-0220	The apparatus shall be pre-plumbed for the addition of a foam system	at a	
	later date. The foam manifold shall be plumbed to the front bun	nper	
	discharge, Crosslay No. 1 and No. 2, as well as the left hose bed disch	arge.	
	A 20 gallon integral foam tank shall be included with the apparatus.		
	A 20 ganon integral loam tank shan be included with the apparatus.		
24-W2-0620	Plumbing - Stainless Steel Foam Manifold	1	FE
24-W2-0020 24-W4-0220	Plumbing Finish - Natural	1	FE
26-A2-0220	Apparatus Valves - Akron Brass 8800 Series	1	FE
26-D2-0420	Suction - Left Side, 2-1/2" Valve w/Swing Control at Valve	1	FE
28-00-0100	DISCHARGE OUTLETS - SIDE MOUNT	1	FE
28-00-0100	All 2-1/2" Side Discharge Outlets Terminate 30-Degree Elbows	1	FE
28-00-0220 28-B6-0220	Booster Reel - Dunnage Area, Hannay	1	FE
20-DU-0220	The booster reel will be located on the officer's side of the dunnage ar	ea.	
	THE DOUGLET TEEL WILL DE TOCATEU OIL THE OTHER S SIGE OF THE GUILLIAGE WI	1	

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PART NO S	DESCRIPTION	QTY	ID
	Chrome rollers and guides will be provided on each side of pumper.		
20 D4 0420	Crosslays (2) - Double Lay, 2" Valve w/Push Pull Control	1	FE
28-D4-0420	Cover - Hypalon w/End Flaps, Crosslays		FE
28-D8-0820			FE
28-D8-2220	End Flaps - Hypalon w/Snaps, Crosslays	1	FE
28-D8-6020	Cover/End Flaps Color: Red Discharges (2) - Left Side, 2-1/2" Valve w/Push-Pull Control	1	FE
28-H8-0420	Discharges (2) - Right Side, 2-1/2 Valve w/Push-Pull Control	1	FE
28-K4-0420	Discharge - Deck Gun, 3" Valve w/Push Pull Control	1	FE
28-Q2-0220	Discharge - Deck Gun, 3 Valve w/r ush r un Control Discharge - Left Rear, 2-1/2" Valve w/Push-Pull Control	1	FE
28-V2-1020	Elbow - 2-1/2 FNST x 2-1/2" MNST Chrome 30 Degree, Trident	i	FE
28-V8-8020			
20 72 2020	01.010.0 Gauge - Class A Foam, FRC Tank Vision Pro WLA360-A00	1	FE
30-J2-2020	Foam Tank No. 1 - Polypropylene, 20 Gallons	1	FE
30-S2-0420	== Bodies - Pumper LBT Side Mount Extruded - 1120.001 11/10/20 ==	1	
	WATER TANKS / COMPONENTS / ACCESSORIES	1	FE
32-C2-2020	Water Tank - Polypropylene, 1000 Gallons (T)	1	FE
32-D8-0420	Certification - NFPA Water Tank Size	1	FE
34-A2-1220	Gauge - Water Level, Tank Vision Pro WLA300-A00	1	FE
52-A2-2620	Body - 96" Wide, Extruded Aluminum	1	FE
52-A6-4020	Body Sub frame - Extruded Aluminum	1	FE
52-A6-6020	Body/Compartment Construction - 96" Wide Body	1	FE
52-A6-8020	Compartment Tops/Catwalk - Standard	1	FE
52-A8-0220	Wheel Well Panels & Fenders - Body, Aluminum Tread plate	1	FE
52-A8-1020	Hose Bed - 67-1/2" Wide	1	FE
52-D6-4820 S	Compartments- Left Side, Rescue Style (44/58/44 w/70" Interior Height)	1	FE
	L1 There shall be one-(1) left front compartment installed ahead of the	rear	
	axle. The interior dimensions shall be approximately 44" wide x 70" h	igh x	
	25" deep in the lower section and 12" deep in the upper section.	-g	
	L2		
	There shall be one-(1) compartment installed above the wheel well. interior dimensions shall be approximately 58" wide x 38" high x deep.	12"	
	L3 There shall be one-(1) left rear compartment installed behind the rayle. The interior dimensions shall be approximately 44" wide x 70" I transverse in the lower section and 12" deep in the upper section.	ear iigh x	
52-F2-6030 52-H4-6820 S	Compartment Doors - Left Side Roll Up, ROM Satin Finish Compartments - Right Side, Rescue Style (44/58/44 w/70" Interior Height) R1	3	FE FE
	There shall be one-(1) right front compartment installed ahead of	the	

2/09/2021 PART NO S	DESCRIPTION	QTY	ID
TAKT NO 5	rear axle. The interior dimensions shall be approximately 44" wide x	•	
	high x 25" deep in the lower section and 12" deep in the upper section		
	night x 25 deep in the lower section and 12 deep in the approximation		
	R2		
	There shall be one-(1) compartment installed above the wheel well.	The	
	interior dimensions shall be approximately 58" wide x 38" high x	12"	
	deep.		
	R3		
	There shall be one-(1) right rear compartment installed behind the r	ear	
	axle. The interior dimensions shall be approximately 44" wide x 70" h	igh x	
	transverse in the lower section and 12" deep in the upper section.		
52-J6-2030	Compartment Doors - Right Side Roll Up, ROM Satin Finish	3	FE
52-J8-1220 S	Compartment - Center Rear, Full Height	1	FE
32-J0-1220 S	B1	_	
	There shall be one-(1) compartment installed at the center rear of	the	
	apparatus. The interior compartment dimension shall be 35" wide x	61"	
	high x 28" deep.		
	nigh x 28 deep.		
52-J8-4030	Compartment Door - Rear Roll Up, ROM Satin Finish	1	FE
52-J8-6020	Rear Body Construction - Beavertails	1	FE
32-30-0020	The rear beavertails will be squared in place of slanted.		
	The real beavertains will be squared in place of some		
60-A2-4820	Vertical Load Test - Body	1	FE
62-A2-4820	Compartment - Pike Pole/Ladder Storage, Right Side Beside Tank	1	FE
62-B2-1220	Tubes (2) - Pike Pole Storage	1	FE
02 22 1220	The tubes will be located in the ladder compartment.		
	The tubes will be notched for NY roof hooks.		
	- (2) (2 vi vi P 1 0 1 41 v C v v v v v v v v v v v v v v v v v	1	FE
62-D2-0220	Trays (2) - Suction Hose, Each Side Above Compartments	1	FE
64-B2-0220	Compartment - Wheel Well Single Air Bottle, Left Front (SIG4)	1	FE
64-B4-0220	Compartment - Wheel Well Single Air Bottle, Left Rear (SIG4)	1	FE
64-B4-6020	Compartment - Wheel Well Single Air Bottle, Right Front (SIG4)	1	FE
64-B6-6020	Compartment - Wheel Well Single Air Bottle, Right Rear (SIG4)	1	FE
66-A2-0220	Body Trim Package	1	FE
66-A2-0620	Body Trim - Vertical Handrails (2), Knurled Aluminum	1	FE FE
66-A2-1420	Body Trim - NO Rear Stanchions	1	FE
66-A2-4420	Mud Flaps - Rear	1	FE
66-A2-4620	Rub Rail - Extruded Aluminum	1	FE
66-A4-0420	Step - 10" Rear, Slotted Aluminum		FE
66-A4-4420	Step - Chrome Folding, Front of Body There will be true (2) steps legeted on each side of the apparatus on		
	There will be two-(2) steps located on each side of the apparatus on	the	
	front compartment faces.		

12/09/2021	P P C O P Y P P I O V	OTV	ID
PART NO S	DESCRIPTION	QTY	FE
66-A4-6820	Steps (4) - LED Lighted, Rear		I.L
	There will be three-(3) steps on the left rear of the apparatus and one	-(1)	
	on the right side per the approval drawing.		
66-A4-8820	Tow Eyes (2) - Rear, Below Body	1	FE
66-A6-2220	Handrail - Below Hose Bed, Knurled Aluminum	1	FE
66-A6-6420	Handrail - Front of Body, 12" Knurled Aluminum	1	FE
00-40-0420	The handrails will be mounted at final inspection.		
	The name and the second		
66-A8-1620	Divider - Hose Bed, Pumper	2	FE
66-A8-2420	Hand Hole in Hose Bed Divider	2	FE
66-A8-4220	Cover - Hose Bed, Hypalon	1	FE
66-A8-6420	End Flap - Hypalon w/Snaps, Hose Bed	1	FE
66-A8-8020	Cover/End Flap Color: Red	1	FE
66-A8-8820	Hose Bed Capacity	1	FE
	The hose bed shall have the capacity to hold the following:	8	
	400' of 2-1/2" double jacket fire hose		
	800' of 3" double jacket fire hose		
	A safety sign FAMA22, which warns of the need to secure hose, sha	ll he	
	visible to personnel at the hose storage area.		
	== Body Components - Pumpers - 1120.001 11/10/20 ==	1	FE
66-B2-0620	Unistruts - Aluminum, Per Compartment	4	FE
00-B2-0020	There will be one-(1) set if tracking located in the upper section	of	
	compartment L1, compartment L3, compartment R1 and compartm	ent	
	R3 for shelf mounting.		
		4	FE
66-B2-2020	Shelf - Adjustable, 12-15" Deep		I'L
	There will be one-(1) shelf located in the upper section of compartn	епі	
	L1, compartment L3, compartment R1 and compartment R3.		
44 C2 0420	Tran 250 Pound Poll-Out 24-28" Dean	2	FE
66-C2-0620	Tray - 250 Pound Roll-Out, 24-28" Deep There will be one-(1) tray floor mounted in compartment L3		
	compartment R3.		
	compartment ico.		
66-D4-1620	Tool Board - Smooth Aluminum	2	FE
	There will be one-(1) tool board located on the back wall of compart	ment	
	L2 and compartment R2.		
	== Elec. Components - Pumper Commercial - 1120.001 11/10/20 ==	1	FE
	***** ELECTRICAL / COMPONENTS / ACCESSORIES ****	1	FE
70-A2-2032	Electrical System - Apparatus Body	1	FE
70-A2-2032 70-A2-4020	Electrical System - 12 Volt Testing	1	FE
70-A2-4020 70-A2-6020	12-Volt Wiring Protection - Split Loom	1	
70-A2-8020	EMI/RFI Protection	1	
/U-M2-0020	LIVID IN 1 1 100000011		

12/09/2021		OTV	1 age o
PART NO S	DESCRIPTION	QTY	ID
	AUDIBLE WARNING DEVICES		FE
70-B2-0220	Back Up Alarm - 107 dB, Whelen WBUA107	1	FE
70 B2 0220	INTERIOR COMPARTMENT LIGHTING	1	FE
70-E2-2220	Light - LED Compartment, On Scene Solutions Access Series	14	FE
/U-E2-2220	There will be two-(2) lights installed in each compartment.		
	There will be two-(2) lights instance in each compartment.		
		1	FE
70-H2-0220	Switch - Compartment Door Ajar Indicator		FE
72-G8-4020	Zone A Upper Light Bar - 60" LED, Whelen Freedom IV F4N0QLED		
72-P8-0420	Zone B/D Upper Body Side Rear Lights (2) - Red w/Clear Lens LINZ6	1	FE
	LED, Whelen		
	There will be one-(1) light installed on each side of the apparatus or	the	
	upper rear corners of the body.		
	upper real conditions of the stage		
72-S6-4820	Zone C Upper Outboard Lights (2) - Red w/Clear Lens M6 LED,	1	FE
/2-30-4020	Whelen M6RC		
		the	
	There will be one-(1) light installed on each side of the apparatus or	the	
,	upper rear of the unit.		
		1	FE
74-B8-2425	Zone A Lower Lights (2) - Red w/Clear Lens LINZ6 LED, Whelen	1	FE
	LINZ6R	_	
	There will be one-(1) light mounted each side of the apparatus on	the	
	front grille.		
	and the second s		
74-C8-1620	Zone B & D Lower Front (2) - Red w/Clear Lens LINZ6 LED, Whelen	1	FE
/4-00-1020	LINZ6R		
	There will be one-(1) light mounted each side of the apparatus on the	cab	
	hood.		
	TO DE LOCALITA INTELLA	1	FE
74-D8-1220	Zone B & D Lower Midship (2) - Red w/Clear Lens LINZ6 LED,	1	1 L
	Whelen LINZ6R	١,	
	There will be one-(1) light mounted each side of the apparatus in the	oody	
	wheel well area.		
74-G8-1020	Zone B & D Lower Rear (2) - Red w/Clear Lens LINZ6 LED, Whelen	1	FE
	LINZ6R		
	There will be one-(1) light mounted each side of the apparatus be	low	
	compartment L3 / R3.		
	compartment Es / Ro.		
74 770 4630 5	Zone C Lower Lights (2) - Red w/Clear Lens LINZ6 LED, Whelen	1	FE
74-H8-4620 S		_	
	LINZ6R	the	
	There will be one-(1) light located on each side of the apparatus or	the	
	rear of the apparatus above the tail light housings.		
		.	P.C
74-J4-0820	Stop/Turn/Reverse Lights - LED, Whelen 600	1	
74-J4-2020	Housing - Rear Tail Light Assembly, CAST3	1	
	12-VOLT APPARATUS LIGHTING / ACCESSORIES	1	FE
74-L0-0420	Lights (2) - 6" LED Deck, Whelen PAR-36 PFBP12	1	FE
	There will be one-(1) light located on each side of the apparatus or	the	
	THE DE ONE (1) MAN TOURS ON THE STATE OF THE		

12/09/2021

12/09/2021		OTV	rage
PART NO S	DESCRIPTION	QTY	ID
	rear of the apparatus on the upper beavertails.		
74-L0-2220	Lights - LED Clearance and Maker	1	FE
	Light - 20" LED Underbody, Luma Bar H20 AY-9500-020	4	FE
74-L2-0820			
	There will be one-(1) light located below compartment L1, compartment P1	ciit	
	L3, compartment R1 and compartment R3.		
	The ground lights will be wired to the ignition.		
74-L2-4020	Light - LED License, Whelen OAOCEDCR	1	FE
74-Q8-9045	Light - 12 Volt 27" LED Brow, FireTech FT-MB-21-FT-B (Black	2	FE
, · go / · · ·	Housing)		
	There will be one-(1) light located on each side of the apparatus on the	cab	
	sides facing outwards.		
	The cab mounted scene light shall be controlled by a switch in the	cab	
	labeled LEFT SCENE and RIGHT SCENE.		
74-Q8-9230	Light - 12 Volt 46" LED Brow, FireTech FT-B-46-B (Black Housing)	1	FE
/4 -Q 0-9230	The light will be centered across the front of the cab.	_	
	The light will be centered across the front of the cab.		
	The cab mounted scene light shall be controlled by a switch in the	cab	
	labeled BROW LIGHT.		
7/ 12 0220 V	Annual Annual Martin Brance State DICOCI EANWI 2V240VS	1	
76-A2-0220 X	Inverter - 4000 Watt, Pure Sine PICOGLF40W12V240VS	1	
	The inverter will be located in the upper section of compartment L1.		
	The inverter will be wired to the shoreline.		
76-D4-1020	Receptacle - 20 AMP/120V Duplex Household	2	FE
	The will be one-(1) receptacle located on the upper front side wal	l in	
	compartment L1 and compartment R1.		
	The receptacles will be wired to the inverter.		-
		,	EE
	== Paint - SM Extruded - 1120.001 11/10/20 ==	1	FE
80-C2-0230	Paint - Body	1	FE
80-C2-1020	Paint Color/Code: Red FLNA 31992 (FFA Red 4, Freightliner)	1	FE FE
80-D2-1220	Interior Compartment Finish - Natural	1	FE
80-E2-1620	Stripe - Scotchlite, 1-4-1 Triple	1	FE
	The striping on the roll up doors will be red and will be white on the	cab	
	and painted body surfaces.		
80-E4-9920	Striping Layout: Hockey Stick Design, Body Compartment Doors	1	FE
80-E8-0220	Striping - Rear Body, Reflective Chevron	1	FE
80-E8-0620	Chevron Striping Colors: 3M Red & Lime Green	1	FE
80-E8-4020	Reflective Material - Designated Walking Surfaces	1	FE

PART NO S	PECCENITION:	OTV	ID
	DESCRIPTION	QTY	ID
80-G2-0220	Lettering - 3" Spun Gold w/Shade		FE
	Cab Front Doors-		
	MAURY COUNTY (arch)		
	FIRE DEPT. (straight)		
80-G6-0820	Shade Color: Black	1	FE
80-H2-0620	Decals/Maltese Cross (2)	1	FE
•••••	There will be one-(1) decal located on the doors of compartment L2	and	
	compartment R2.		
	See logo in file for design.		
	== Warranty / Manuals - Pumpers Commercial - 1120.001 11/10/20 ==	1	FE
98-A2-0420	Warranty - Body Parts & Labor, 2-Year	1	FE
98-A2-1020	Warranty - Cab/Chassis Parts & Labor, 2-Year	1	FE
98-A4-0420	Warranty - Body Structure, 10-Year/100,000 Miles	1	FE
98-A6-0220	Warranty - Body Paint/Perforation, 10 Year	1	FE
98-A8-4220	Warranty - Cummins Engine, 5-Year/100,000 Miles	1	FE
98-A8-4420	Warranty - Allison Automatic Transmission, 5-Year/Unlimited Miles	1	FE
98-A8-4620	Warranty - Anti Lock Brake System, 3-Year/300,000 Miles	1	FE
98-A8-6020	Warranty - Hale Pumps	1	FE
98-A8-8020	Warranty - Plumbing System, 10-Year	1	FE
98-A8-8420	Warranty - Poly Water Tank, Lifetime	1	FE
98-B2-1820	Manuals - Apparatus Body & Components	1	FE
98-B2-2020	Manuals - Pump	1	FE
98-B2-2220	Safety Guide - FAMA	1	FE
98-B2-6020	Wiring Diagrams - Cab/Chassis, Standard	1	FE
98-B2-6620	Wiring Diagrams - Apparatus Body, Standard	1	FE
	== Loose Equipment Pkg Pumper - 1120.001 11/10/20 ==	1	FE
90-A2-0220	Equipment Package - NFPA 1901 2016, Fire Department Supplied	1	FE
90-C4-0420	Ladder - 10' Folding Attic, Duo-Safety 585-A	1	FE
90-C8-0420	Ladder - 14' Roof, Duo-Safety 775-A	1	FE
90-D8-1020	Ladder - 24' 2-Section Extension, Duo-Safety 900-A	1	FE
90-H8 - 0420	Hose (2) - PVC Flexible Suction, Kochek 10' x 6"	1	FE
90-K2-3020	Strainer - 6" Low Level, Kochek LL60	1	FE
90-K4-1420	Bracket - Low Level Strainer, Kochek LLMB	1	FE
90-L8-2220	Roof Hook - 8' New York, Fire Hooks Unlimited RH-8	1	FE
90-L8-2420	Roof Hook - 10' New York, Fire Hooks Unlimited RH-10	1	FE
	Hose - 100' x 1" Booster	1	FE
92-A2-0820	Nozzle - 1" w/Pistol Grip, Akron Turbojet 1702	1	FE

December 9, 2021

Fire Department: Maury County Fire Department, TN Dealership: AERT / Chris Allen

Pre-Construction Letter

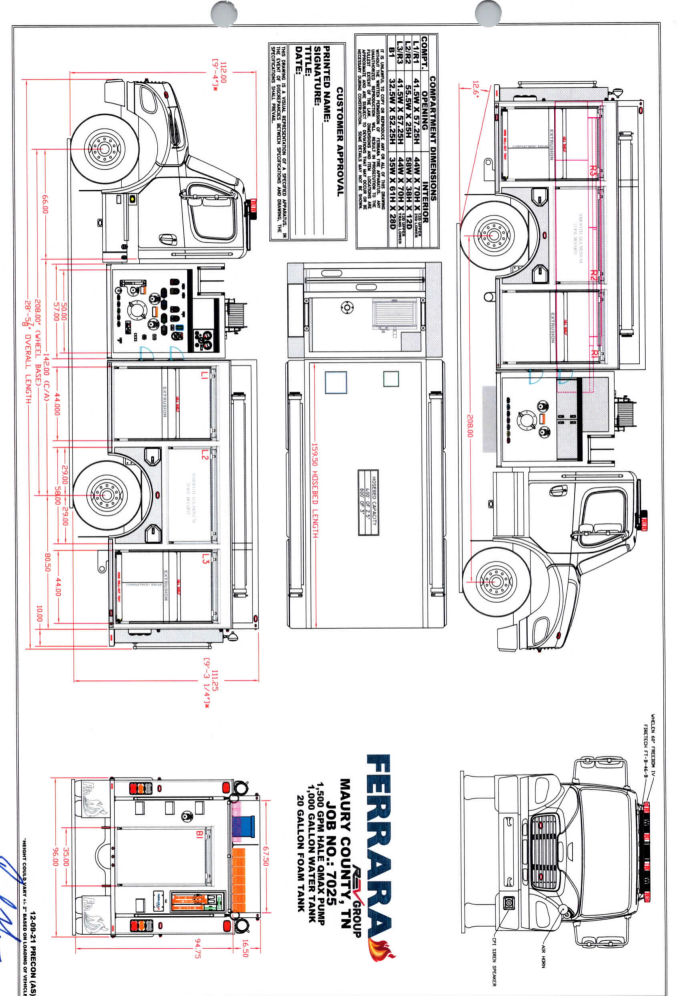
The following is a list of changes, additions, and clarifications discussed during the pre-construction meeting on December 9, 2021, held virtually regarding H7025.

In some cases the items contained within alter your original purchase specification and/or price. Please carefully review this list and return a signed copy of this letter by the date listed below. Delays beyond this timeframe may alter Ferrara's ability to deliver your apparatus to contract requirements, may necessitate price increases to the options, or limit our ability to provide some or all of

the changes.

Yes	(\$345.00)	10' Folding Attic Ladder, Alco Lite	90-C2-0420	Delete	30
Yes	\$448.00	Two-(2) Fire Department Decals (Compartment L2 & Compartment R2)	80-H2-0620	Add	29
Yes	\$6/8.00	Striping Layout: Hockey Stick Design	80-E4-9920	Add	28
Yes	\$2,282.00	NFPA Scotchlite Stripe, 1-4-1 Triple	80-E2-1620	Add	27
Yes	\$0.00	Striping Layout: Straight Down Cab / Body	80-E4-8020	Delete	26
Yes	(\$1,3/0.00)	NFPA Scotchlite Stripe, 4"	80-E2-0220	Delete	25
Yes	\$628.00	Two-(2) 20A / 120V Household Receptacles (Compartment L1 & Compartment R1)	76-D4-1020	Add	24
Yes	\$0.00	The Inverter Will be Located in the Upper Portion of Compartment L1	76-A2-0220	Clarification	23
Yes	\$1,836.00	46" LED Front Brow Light	74-Q8-9230	Add	22
Yes	(\$3,149.00)	73" LED Front Brow Light	74-Q8-9430	Delete	21
Yes	\$0.00	The Four-(4) Body Ground Light will be Wired to the Ignition	74-L2-0820	Clarification	20
Yes	\$930.00	Zone C Upper Warning Lights (2), M6RC	72-S6-4820	Add	19
Yes	(\$2,716.00)	Zone C Upper Warning Lights (4), M9R	72-S6-6820	Delete	18
Yes	\$0.00	250-Pound Roll Out Tray Locations: Compartment L3 & Compartment R3	66-C2-0620	Clarification	17
Yes	\$1,800.00	Four-(4) Adjustable Shelves (Location Remain the Same)	66-B2-2020	Add	16
Yes	(\$1,676.00)	Four-(4) Permanent Shelves	66-B2-0420	Delete	15
Yes	\$0.00	Hose Bed Capacity: 400' of 2-1/2" Double Jacket Fire Hose & 800' of 3" Double Jacket Fire Hose	66-A8-8820	Clarification	14
Yes	\$0.00	The Two-(2) 12" Body Handrails to be Mounted at Final Inspection	66-A6-6420	Clarification	13
Yes	\$0.00		62-B2-1220	Clarification	12
Yes	\$0.00	Rear Roll Up Door Locks (Money Moved to Dealer Supplied Equipment)	52-J8-6020	Delete	11
Yes	\$0.00	No Rear Dump Valve Provided Required	52-J81220	Clarification	10
Yes	\$0.00	Right Side Roll Up Door Locks (Money Moved to Dealer Supplied Equipment)	52-J6-2420	Delete	9
Yes	\$0.00	Left Side Roll Up Door Locks (Money Moved to Dealer Supplied Equipment)	52-F2-6420	Delete	∞
Yes	\$0.00	Relocate Booster Reel to Officer's Side of Dunnage Area	28-B6-0220	Clarification	7
Yes	\$0.00	The Two-(2) 12" Pump Module Handrails to be Mounted at Final Inspection	20-G4-2220	Clarification	o
Yes	\$0.00	The Pump Panel Running Board Tray to be Floating Style	20-F4-2420	Clarification	5
Yes	\$0.00	Relocate Pump Panel Running Board Tray to Officer's Side	20-F4-2020	Clarification	4
Yes	\$560.00	Pump Panel Running Boards, Aluminum Tread Plate (Needed for Floating Hose Tray)	20-F4-0420	Add	ω
Yes	(\$177.00)	Pump Panel Running Boards, Slotted Aluminum	20-F4-0220	Delete	2
Yes	(\$636.00)	Proposal Drawing	00-14-0220	Delete	_
	\$0			Subtotal	
Accepted?	Receive	<u>Description</u>	Part #	Clarification	Item #
Change	To Pay or To			Add/Delete/	Change
	Contract Change				

Change Add/Delete/			Contract Change	Chance
_	Part #	Description	Receive	Accepted?
	90-C2-0420	10' Folding Attic Ladder, Duo Safety	\$420.00	Yes
	90-C6-0420	14' Roof Ladder, Alco Lite	(\$442.00)	Yes
33 Add	90-C8-0420	14' Roof Ladder, Duo Safety	\$550.00	Yes
	90-D6-1020	24' 2-Section Extension Ladder, Alco Lite	(\$807.00)	Yes
	90-D8-1020	24' 2-Section Extension Ladder, Duo-Safety	\$1,186.00	Yes
36 Delete	96-M6-0220	Craftsman Tool Cabinet (Money Moved to Dealer Supplied Equipment)	\$0.00	Yes
			Customer Contract	
			Change To Pay or (To	
			Keceive	
Letter Totals			\$0	
Delivery days Commitment from approval package approval	ent from approv	I package approval	150	
Upon receipt of a sig	ned copy of t	Upon receipt of a signed copy of these documents, the below changes and clarifications will be amended to the build specification for your apparatus and a copy will be provided for your review and use for future inspections of the apparatus.		
# days added to deliv	ery commitm	# days added to delivery commitment for this pre-construction letter due to scope and/or quantity of modifications made on this letter.		
Total new contractual delivery days commitment	l delivery day	commitment	150	
Date sent to Customer/Dealer for Signature	ealer for Signat	re	12/9/2021	
Date Letter needs to be returned (10 days)	returned (10 da	s)	12/19/2021	
Customer Signature:	All	Customer Name Bo Hardy Mann Co Fine 20+	Date	
Dealer / Salesman Signature:	8	Dealer Name Chris Alley / American ERT	Date 12/09/21	
Ferrara Signature: £ 2	Muy	Name: Eric Adams	Date <u>12-09-21</u>	



12/12/2021