

# PUMPER BODY

Medium Aluminum 2nd Gen Pumper  
 Chassis  
 Saber FR Chassis

CHASSIS AXLE, FRONT, CUSTOM  
 18,000 Lb Dana Axle

AXLE, REAR  
 24,000 Lb Dana Axle

ENGINE  
 450 HP Cummins L9 Engine

TRANSMISSION  
 Allison 6th Gen, 3000 EVS P

BUMPER  
 22" Extended Painted Steel

CAB  
 7010 Saber FR Cab

BODY TOTAL TANK CAPACITY  
 750 Gallon New York Style Poly Tank

WATER CAPACITY  
 750 Gallons of Water

FOAM CELL  
 Foam Cell Not Required

COMPT, PUMPER, REAR  
 30.75" FF RollUp Rear Compt

COMPT, PUMPER, LEFT SIDE  
 152" RollUp Full Height Front & Rear FDLR

COMPT, PUMPER, RIGHT SIDE  
 152" RollUp Low FDLR

FIRE SUPPRESSION PUMPHOUSE

45" Control Zone Side Mount

PUMP

1750 GPM Waterous CSU

CROSSLAYS, 1.50"  
 (2) 1.50" Standard Capacity

CROSSLAYS, 2.50"  
 (1) 2.50" Standard Capacity

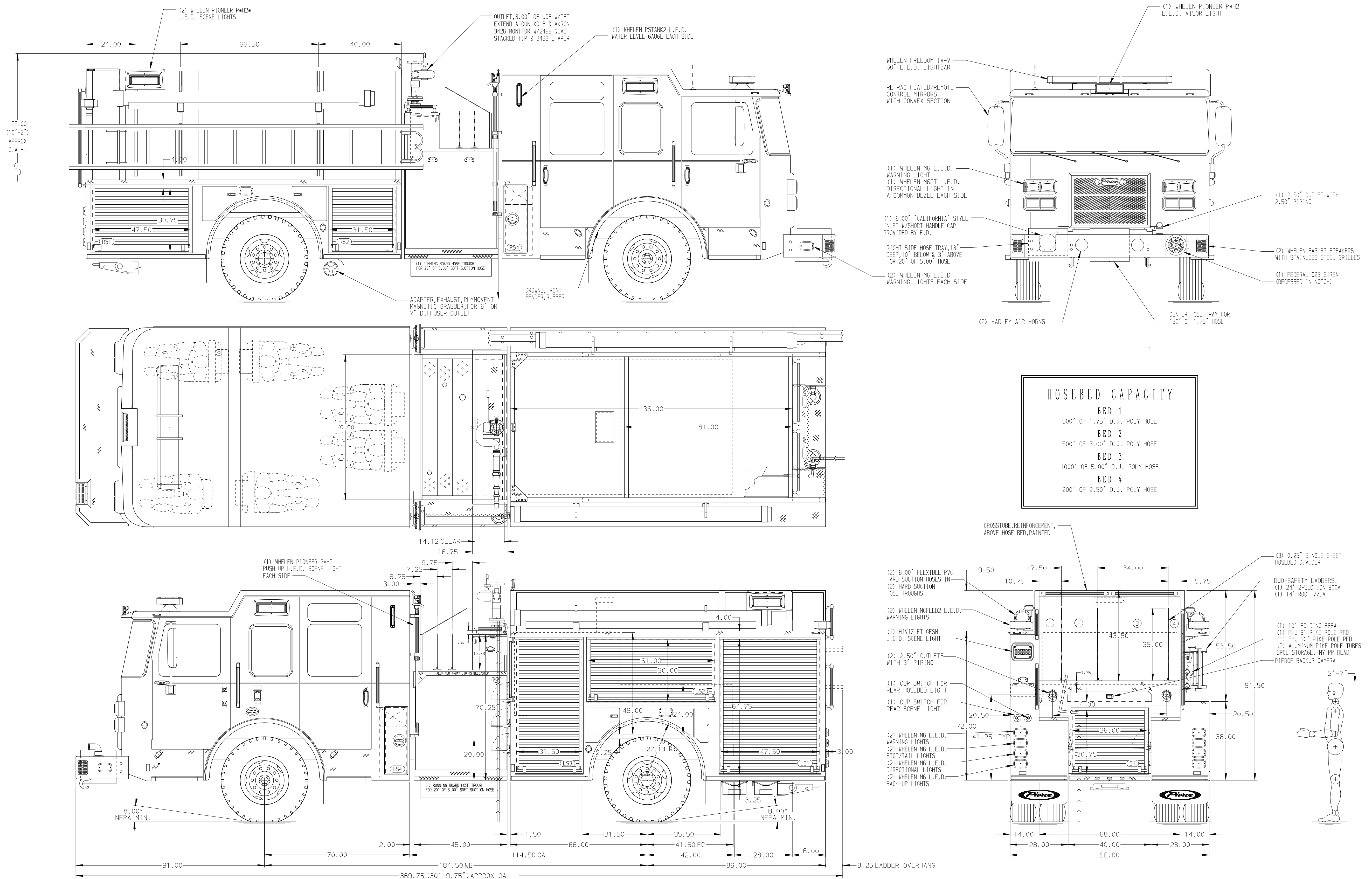
SPEEDLAYS  
 SpeedLays Not Required

GENERATOR  
 Generator Not Required

FOAM SYSTEM  
 Foam System Not Required

# SAFETY

NOTE  
 DIMENSIONS SHOWN ARE APPROXIMATE AND ARE SUBJECT TO MINOR DEVIATIONS AS MAY OCCUR OR BE NECESSARY IN CONSTRUCTION. MINOR DETAILS NOT SHOWN.



HOSEBED CAPACITY	
BED 1	500' OF 1.75" D.J. POLY HOSE
BED 2	500' OF 3.00" D.J. POLY HOSE
BED 3	1000' OF 5.00" D.J. POLY HOSE
BED 4	200' OF 2.50" D.J. POLY HOSE

		JOB NO.	40728
		SCALE	DATE
TITLE Pierce Pumper Approval Drawing	MAKE PIERCE	DRAWN BY	BTH 01DEC23
		CHECKED BY	MMF 01DEC23
DWG NO. 40728AD	MODEL SABER FR	SHEET SIZE	D 1 OF 1

REV	DATE	BY	CH
28MAY24	WHO	NAS	
08MAR24	RWR	NAS	