

PUMPER BODY
Medium Aluminum 2nd Gen Pumper

CHASSIS
EnForcer Chassis

ELECTRICAL SYSTEM
Hard Wired

CHASSIS AXLE, FRONT, CUSTOM
20,000 Lb Dana Axle

AXLE, REAR
24,000 Lb Dana Axle

ENGINE
510 HP Paccar MX13 Engine

TRANSMISSION
Allison 6th Gen, 4000 EVS P

BUMPER
10" Extended Painted Steel

CAB
7010 Enforcer Cab

BODY TOTAL TANK CAPACITY
750 Gallon New York Style Poly Tank

WATER CAPACITY
730 Gallons of Water

FOAM CELL CAPACITY
20 Gallon Foam Cell

COMPT, PUMPER, REAR
30.75" FF RollUp Rear Compt

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

COMPT, PUMPER, RIGHT SIDE
152" RollUp Full Height & Depth Front & Rear B1B

FIRE SUPPRESSION PUMPHOUSE
45" Control Zone Side Mount

PUMP
1500 GPM Hale QMAX

CROSSLAYS, 1.50"
(3) 1.50" x 200" Single Stack

CROSSLAYS, 2.50"
2.50" CrossLay Not Required

SPEEDLAYS
SpeedLays Not Required

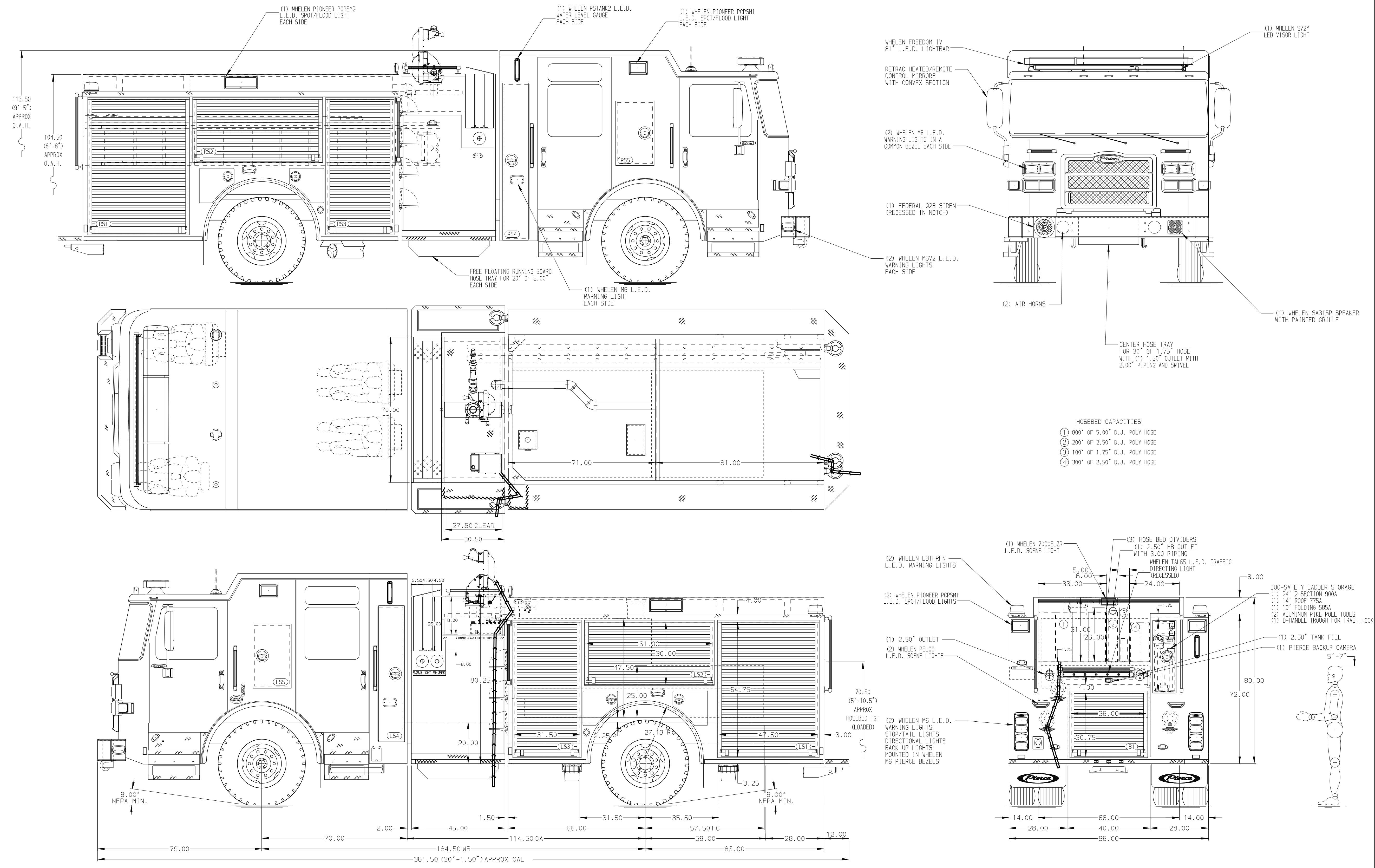
GENERATOR
Generator Not Required

FOAM SYSTEM
Husky 3 Single Agent Foam System

SAFETY
Side Roll and Frontal Impact Protection

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

- ONE 1.50" OUTLET WITH 2.00" PIPING AND SWIVEL LOCATED IN CENTER BUMPER TRAY
- SHORELINE RECEPTACLE WITH KUSSMAUL SUPER AUTO-EJECT LOCATED ON DRIVER SIDE REAR BULKHEAD
- AIR INLET WITH DISCONNECT COUPLING IN THE DRIVER SIDE STEPWELL
- BATTERY CHARGER LOCATED PER ORDER
- BATTERY CHARGE INDICATOR LOCATED ON DRIVER SEAT RISER
- EIGHT ADJUSTABLE SHELVES LOCATED PER ORDER
- ONE FLOOR MOUNTED SLIDE-OUT TRAYS LOCATED PER ORDER
- THREE SLIDE-OUT TRAYS LOCATED PER ORDER
- ONE SWING-OUT TOOLBOARD LOCATED PER ORDER



- HOSEBED CAPACITIES**
- 800' OF 5.00" D.J. POLY HOSE
 - 200' OF 2.50" D.J. POLY HOSE
 - 100' OF 1.75" D.J. POLY HOSE
 - 300' OF 2.50" D.J. POLY HOSE

		JOB NO.	41612
		SCALE	DATE
TITLE	Pierce Pumper Approval Drawing	DRAWN BY	JAM
FOR	Pierce County Fire District No 14	CHECKED BY	MMF
DWG NO.	41612AD	SHEET SIZE	SHEET NO.
		D	1 OF 1

REV	DATE	BY	CH	ENFORCER
02DEC25	JAM	GKH		PIERCE
24OCT25	JAM	GKH		MODEL