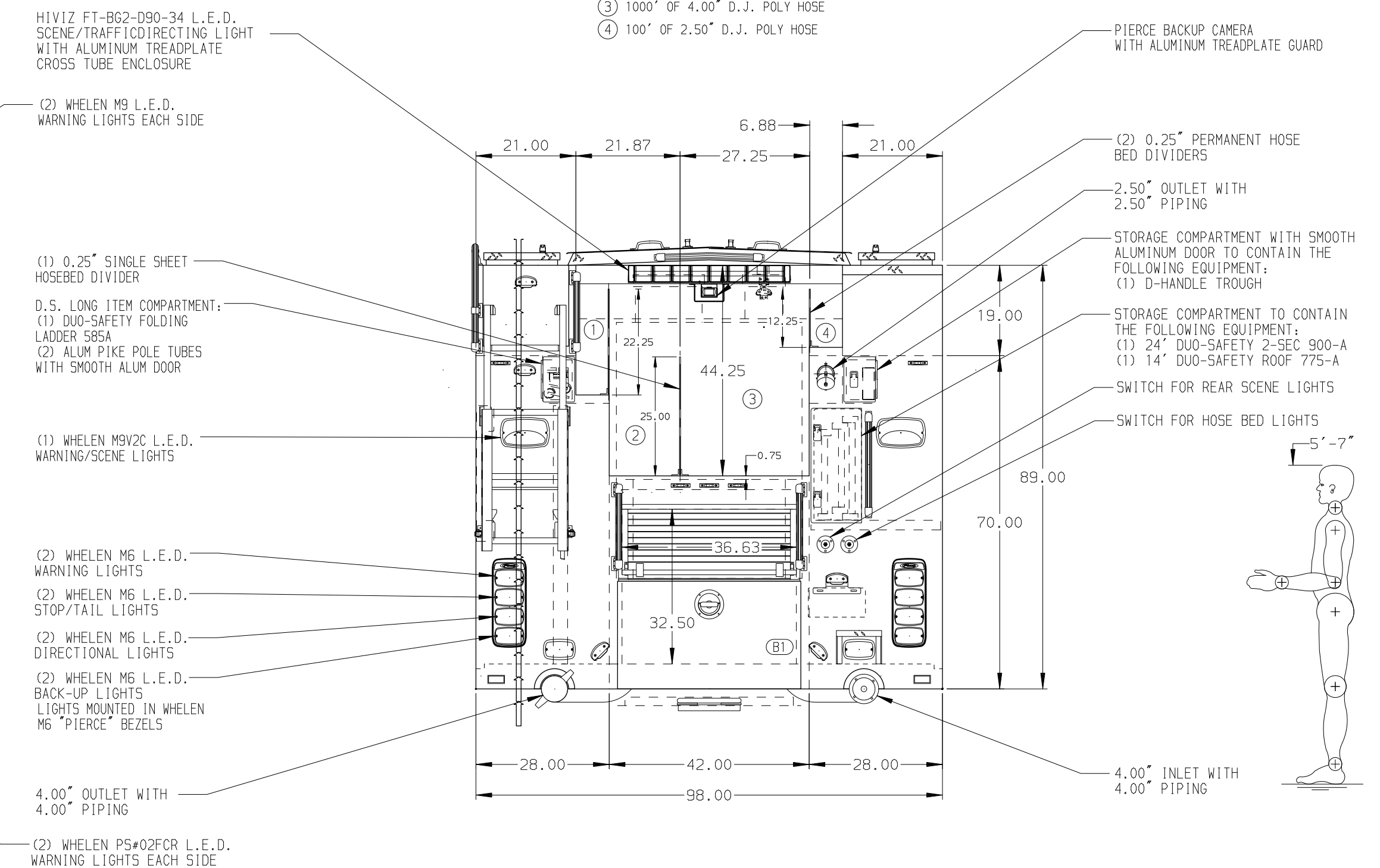
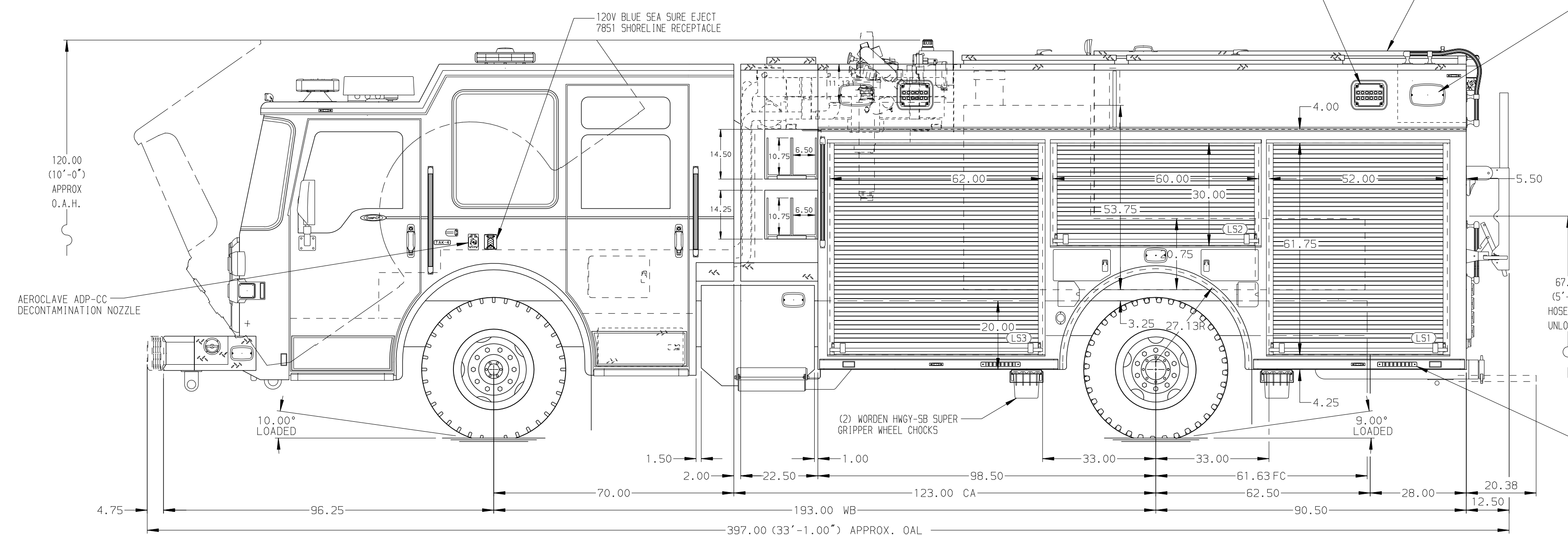


- HOSEBED CAPACITIES
- 1 OPEN BAY
 - 2 750' OF 2.50" D.J. POLY HOSE
 - 3 1000' OF 4.00" D.J. POLY HOSE
 - 4 100' OF 2.50" D.J. POLY HOSE



ALUMINUM BODY MAXIMUM O.A.H. 132.00" MAXIMUM O.A.L. 396.00" SIDE ROLL PROTECTION

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

1. AIR INLET WITH KUSSMUL AIR-EJECT IN D.S. STEP WELL

		JOB NO.	35509
		SCALE	1:24
1500-D-500P, 450 GAL. WATER/50 GAL. FOAM CELL, DELUGE 189" PUC RESCUE BODY, LADDERS THRU BODY, HUSKY 12		DRAWN BY	JWO
		CHECKED BY	JJR
1500-D-500P, 450 GAL. WATER/50 GAL. FOAM CELL, DELUGE 189" PUC RESCUE BODY, LADDERS THRU BODY, HUSKY 12		DWG NO.	35509AD-SH1
		SHEET NO.	1 OF 1

REV	DATE	BY	CH	DASH-CF
02MAR21	JWO	JJR		MAKE
04FEB21	JWO	JJR		PIERCE
02OCT20	JWO	JJR		MODEL