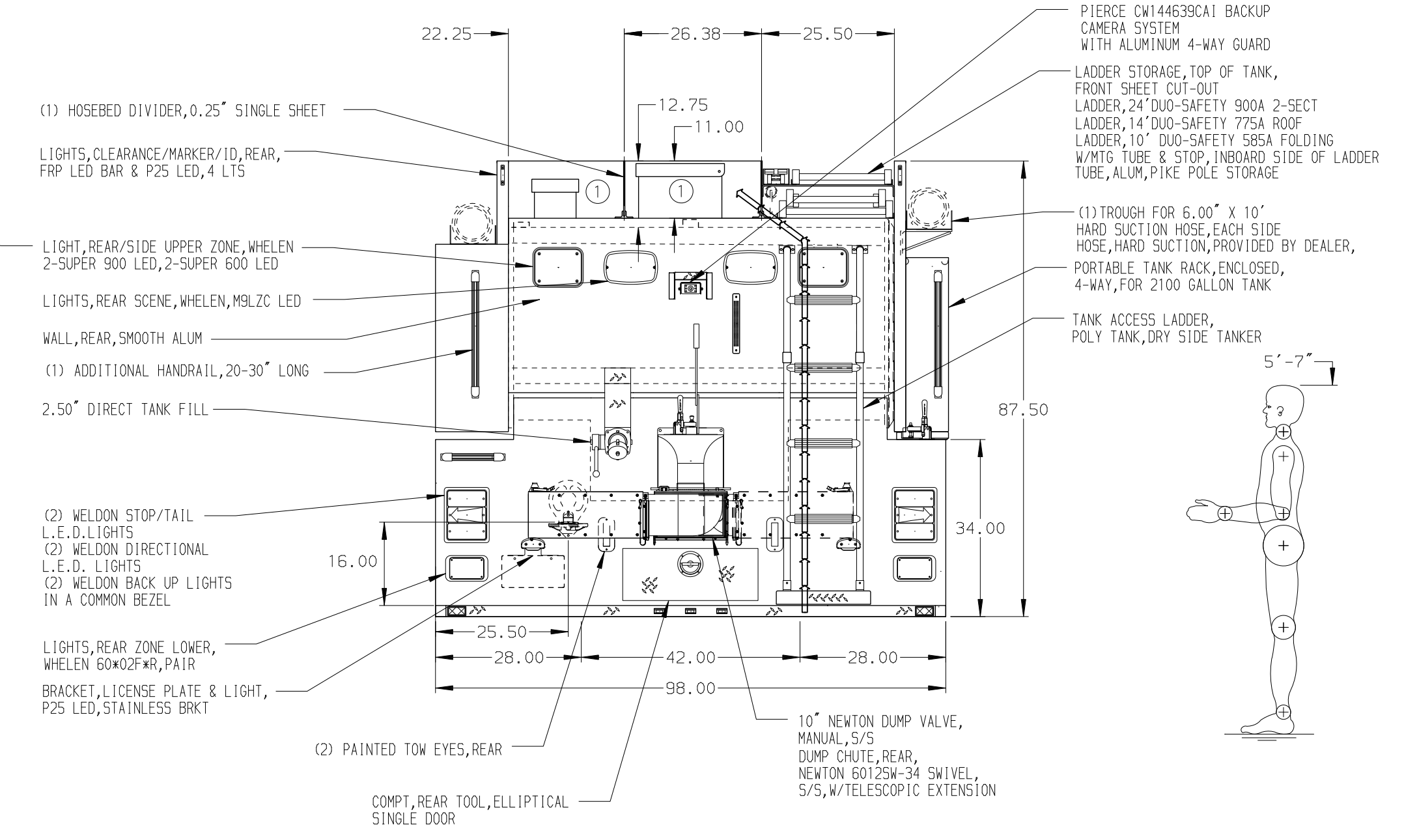
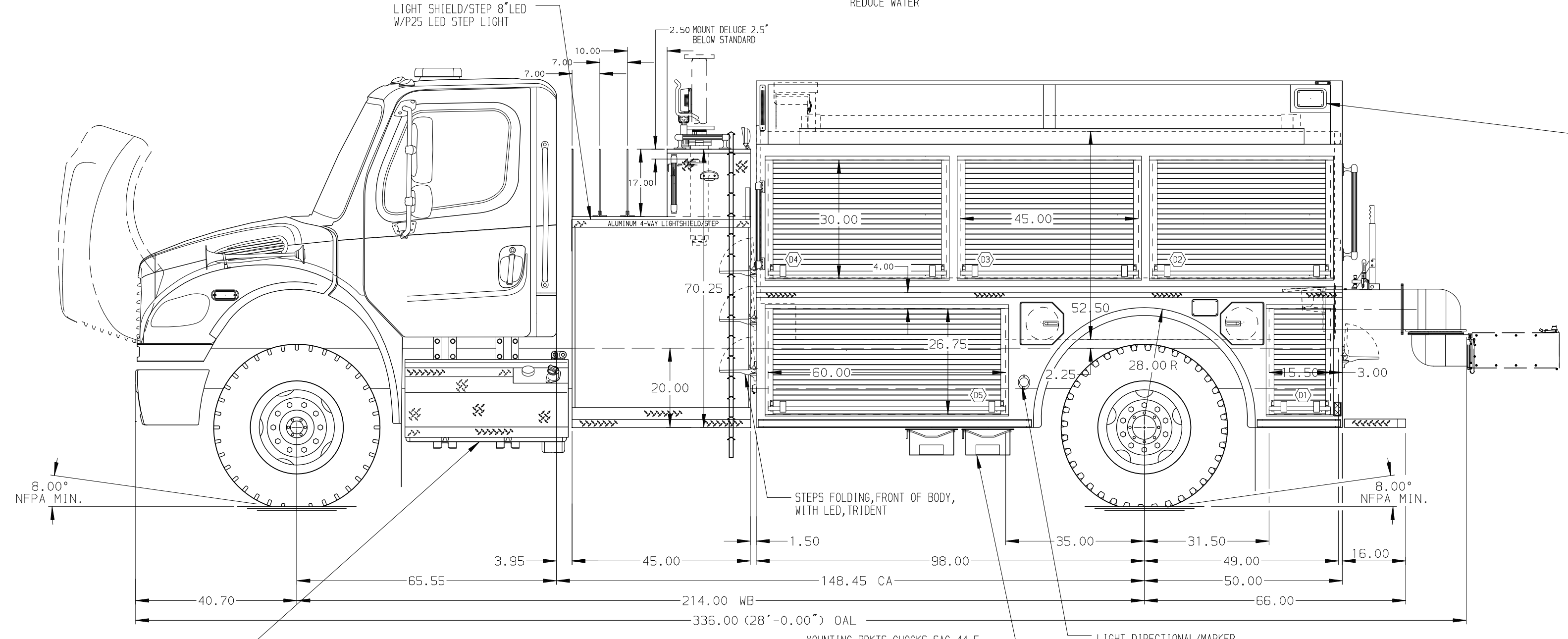


HOSEBED CAPACITIES
 ① 1000' OF 4.00" DJH POLYESTER HOSE



ALUMINUM BODY

MAXIMUM O.A.L. 336"

MAXIMUM O.A.H. 115"

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

REV	DATE	BY	CH	CHASSIS DATA
28SEP17	JLA	DDR		MAKE
30AUG17	JAF	DDR		FL
08JUN17	RWI	JAF		MODEL
				M2-106

		JOB NO.	31478
		SCALE	DATE
TITLE	1250-D-1775P, 256GAL FOAM, 148" HIGH-SIDE DRYSIDE BODY 45" SIDE CONTROL, (2) 1.5" & (1) 2.5" CROSSLAYS	DRAWN BY	JLA
FOR	WEST WINDSOR FIRE DEPARTMENT, VT BROWNSVILLE, VERMONT	CHECKED BY	RWI
DWG NO.	31478AD	SHEET SIZE	SHEET NO.
		D	1 OF 1