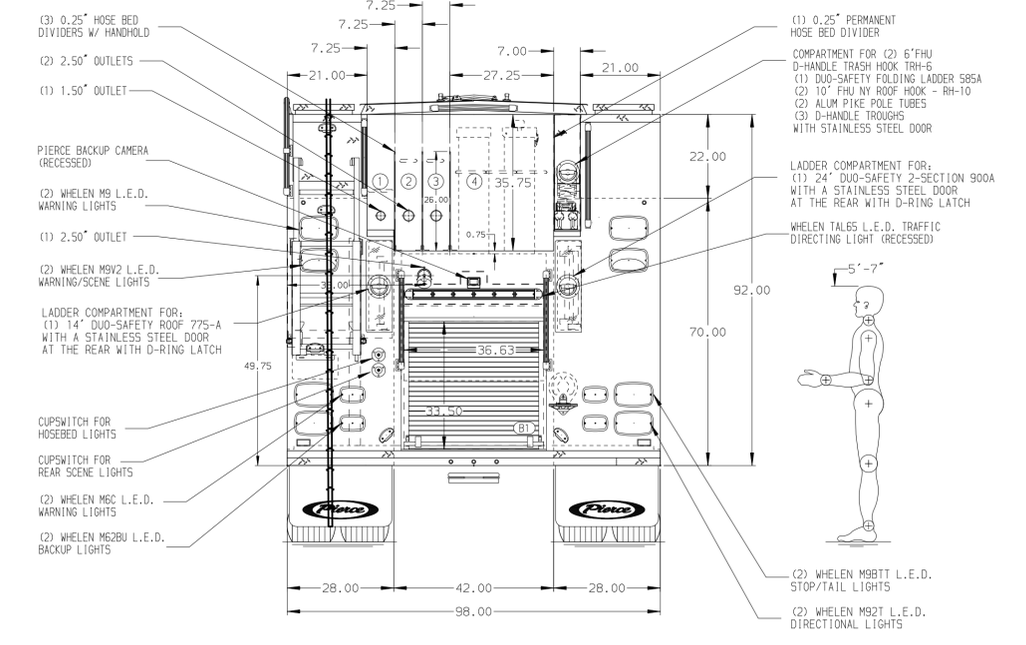
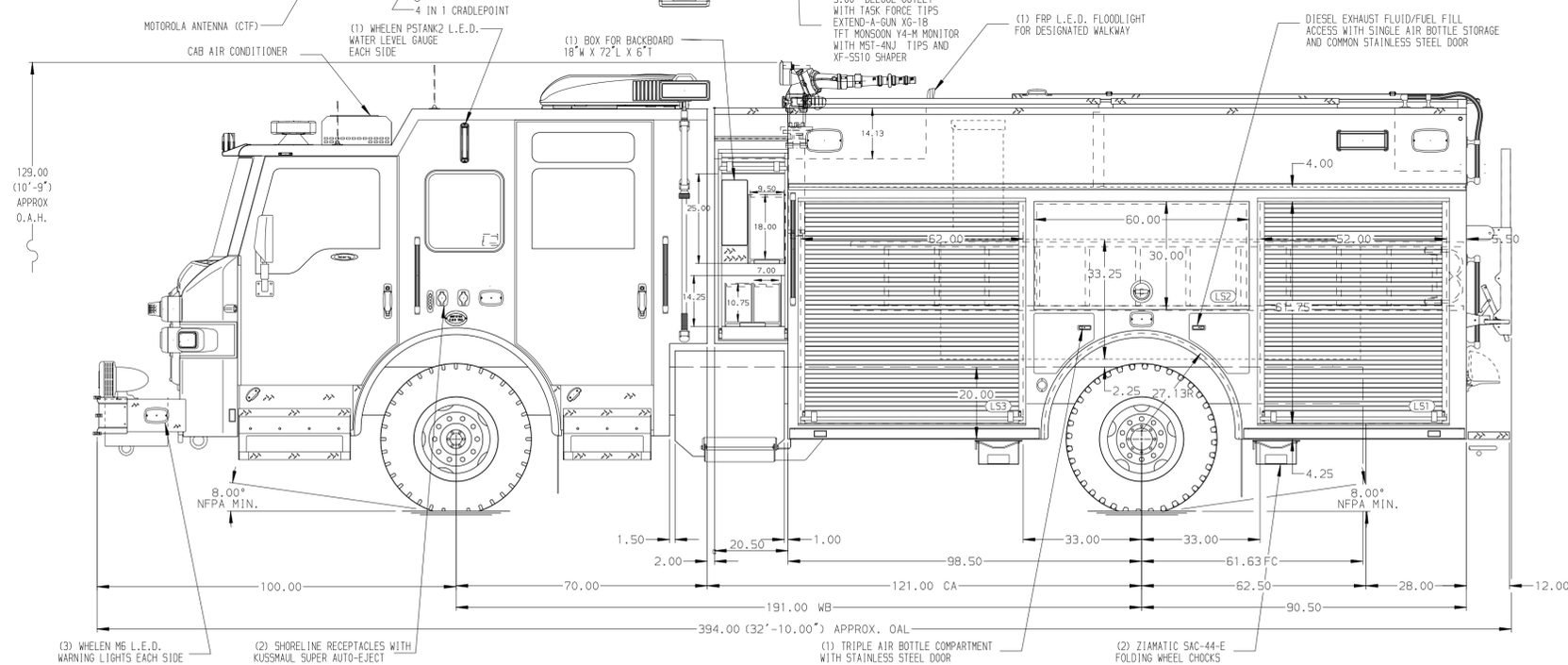


HOSEBED CAPACITIES

①	- 300' OF 1.75" D.J. POLY HOSE
②	- 300' OF 2.50" D.J. POLY HOSE
③	- 300' OF 2.50" D.J. POLY HOSE
④	- 800' OF 5.00" D.J. POLY HOSE



ALUMINUM BODY

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

- BATTERY CHARGER INDICATOR BEHIND DRIVER'S SEAT DISPLAYED THROUGH WINDOW
- SUB-FEED CIRCUIT BREAKER PANEL LOCATED PER SHOP ORDER
- DUAL L.E.D. LIGHT STRIPS LOCATED IN HOSE BED
- S/STL SCUFFPLATE ON ALL SIDES OF CROSSLAY OPENINGS
- 120V DUPLEX RECEPTACLE LOCATED PER SHOP ORDER
- AIR INLET WITH DISCONNECT COUPLING BEHIND THE DRIVER'S SIDE SEAT RISER
- ONE PARTIL DIVIDER WITH DEFLECTOR LOCATED PER SHOP ORDER
- FOAMPRO 2002 LOCATED PER SHOP ORDER
- BATTERY CHARGER LOCATED IN DRIVER'S SIDE HATCH COMPARTMENT

CHASSIS DATA	TITLE	1500 GPM, 530G TANK, 500G WATER, 30G FOAM
MAKE	FOR	HENDERSON FIRE DEPARTMENT HENDERSON, NEVADA
MODEL	DWG NO.	39854AD-SH1
VELOCITY	REV	

	JOB NO.	39854-01-02
	SCALE	DATE
	DRAWN BY	LST 01APR25
	CHECKED BY	BSE 02APR25
	SHEET SIZE	SHEET NO.
	D	1 OF 2