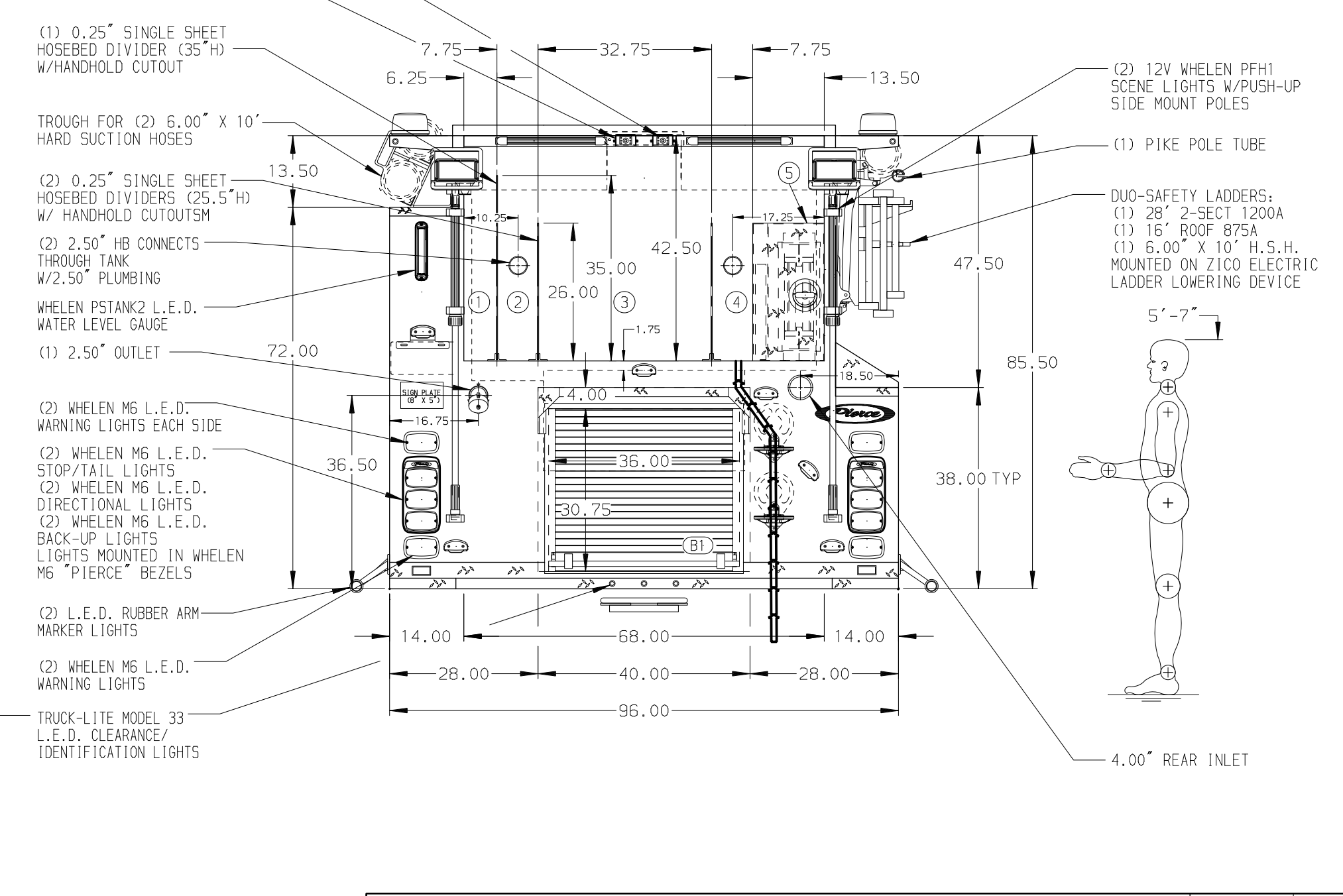
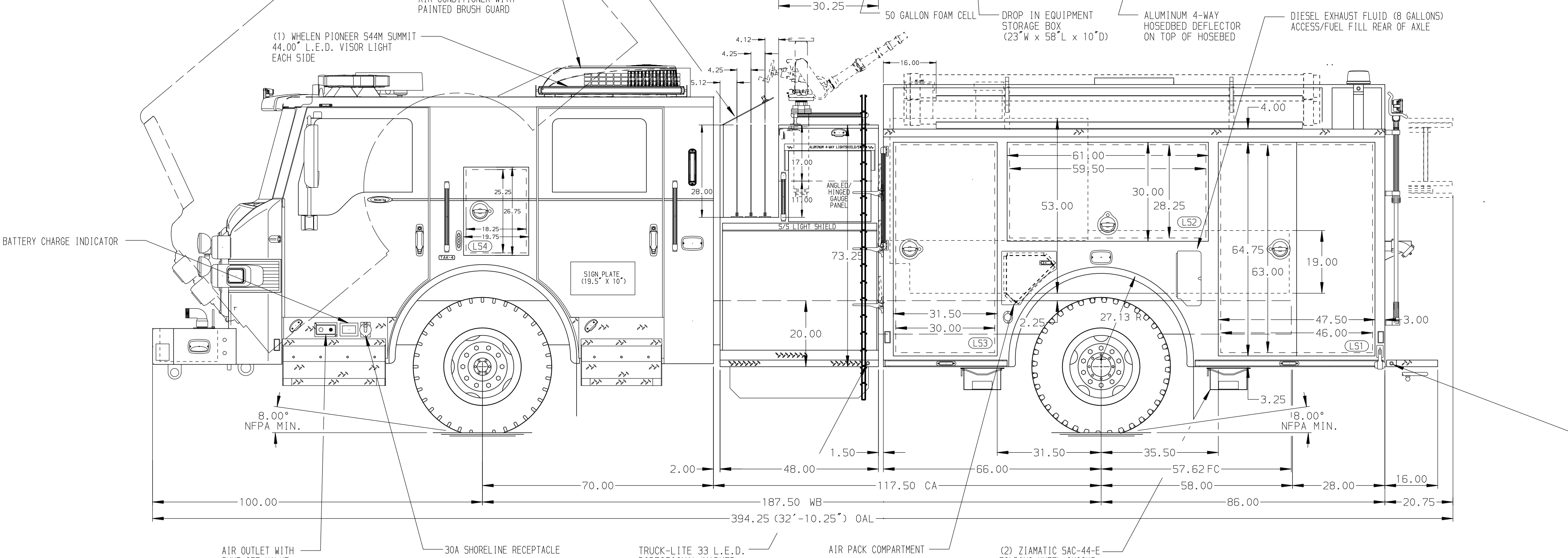


HOSEBED CAPACITIES

- ① - 400' OF 3.00\"/>



ALUMINUM BODY

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.

1. PUMP PANEL DRAWING REQUIRED
2. ONSPOT AUTOMATIC TIRE CHAINS TO BE PROVIDED AT REAR
3. VOGEL LUBE SYSTEM PUMP LOCATED PER SHOP ORDER
4. ALUMINUM TREADPLATE EXTERIOR REAR WALL OF CAB
5. STAINLESS STEEL SCUFFPLATE ON EACH CAB DOOR JAMB
6. MOUNTING BASE FOR ANTENNA LOCATED PER SHOP ORDER
7. BATTERY CHARGER/AIR COMPRESSOR LOCATED BEHIND DRIVER SEAT
8. ANDOR LUMBAR H20 L.E.D. WALKING AREA LIGHTS LOCATED IN THE CARGO AREA
9. STAINLESS STEEL FENDER CROWNS ON CAB AND BODY
10. STAINLESS STEEL SCUFFPLATE ON REAR OUTER CORNER OF BODY
11. PULL STRAP ON DOOR IN COMPARTMENT LS2
12. STAINLESS STEEL SCUFFPLATE ON BOTTOM EDGE OF ALL DOOR FRAMING OF COMPARTMENTS
13. SHELF TRACKS LOCATED IN COMPARTMENT LS1, LS3, RS1, RS2, B1
14. ONE FULL WIDTH/DEPTH PAINTED SOULB ADJUSTABLE SHELF IN COMPARTMENT LS3, TWO IN LS1
15. ONE FULL WIDTH/DEPTH PAINTED 250LB ADJUSTABLE TRAY IN COMPARTMENT LS3
16. PIERCE LOGO MIDFLAPS FRONT AND REAR
17. BLACK PIERCE POLYUREA COATING ON TOP FLANGE OF THE FRONT BUMPER
18. WHELEN COMPARTMENT LIGHTS PER ORDER
19. ALUMINUM PEGBOARD W/TRACK ON REAR WALL OF COMPARTMENT LS1, LS2 & LS3
20. ONE 120V 3-PRONG DUPLEX RECEPTACLE LOCATED IN COMPARTMENT LS1
21. ALL FOLDING STEPS TO BE TRIDENT
22. SPLIT AND NOTCHED FOR ACCESS FLOOR IN CARGO AREA
23. TRAVEL STOPS FOR FRONT INLET/OUTLET SWIVEL SHIPPED LOOSE
24. ONE PIKE POLE TUBE SHIPPED LOOSE
25. CIRCUIT BREAKER BOX HIGH ON FRONT WALL OF COMPARTMENT LS3
26. ONE FULL WIDTH/DEPTH ADJUSTABLE SHELF WITH 1.00\"/>

REV	DATE	BY	CH	VELOCITY FR
07FEB19	JWO	SHA	MAKE	
11JAN18	JWO	SHA	PIERCE	
26DEC18	KLE	KW1	MODEL	

		JOB NO.	33084
		SCALE	1:24
TITLE 1500-D 750 GAL POLY W/50 GAL FOAM CELL, 152\"/>		DRAWN BY	JWO
		CHECKED BY	SMA
FOR LOUDOUN COUNTY DEPT. OF FIRE AND EMERGENCY SERVICES ASHBURN, VIRGINIA		DATE	28SEP18
		SHEET NO.	1 OF 1
DWG NO. 33084AD			