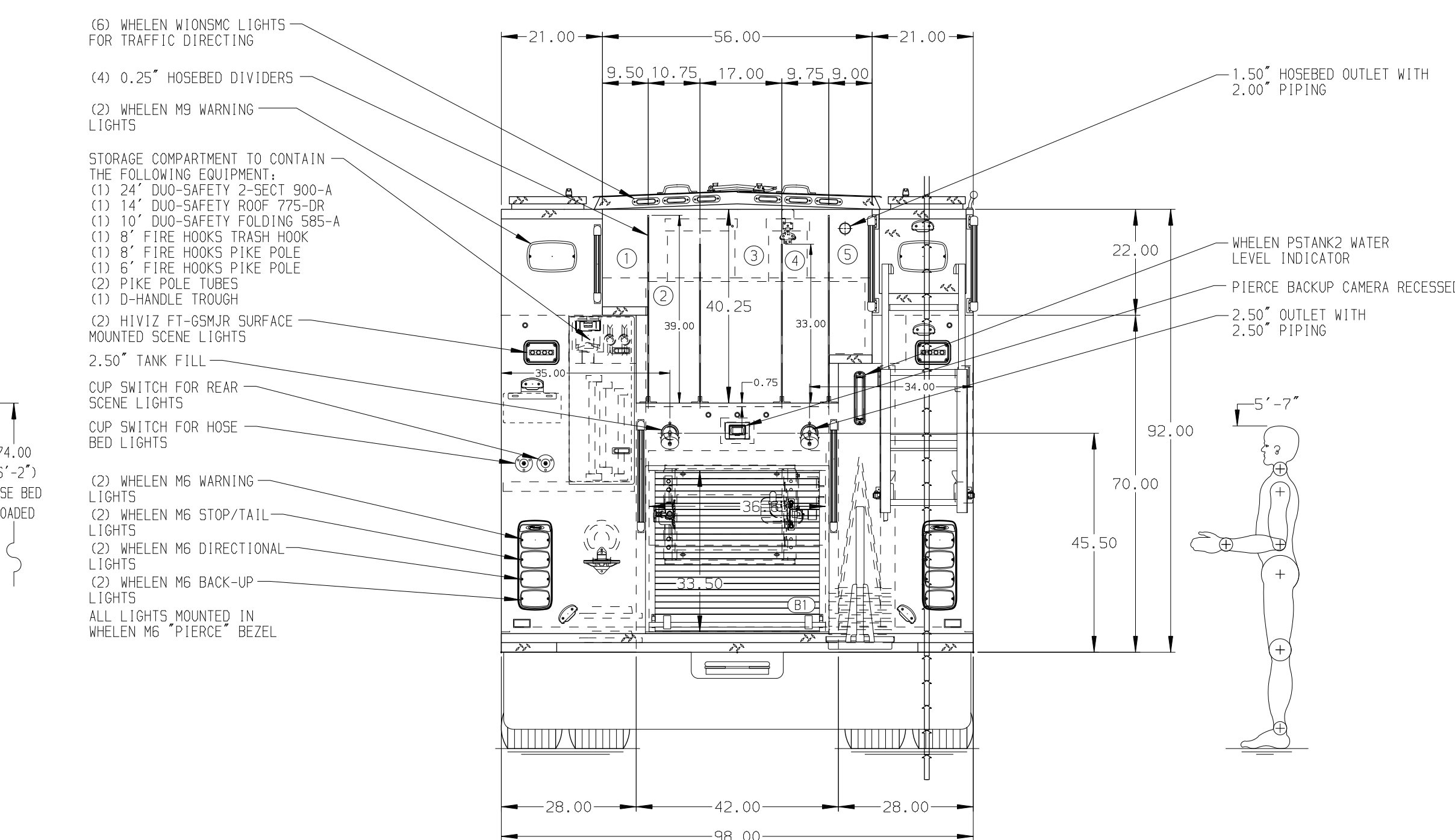
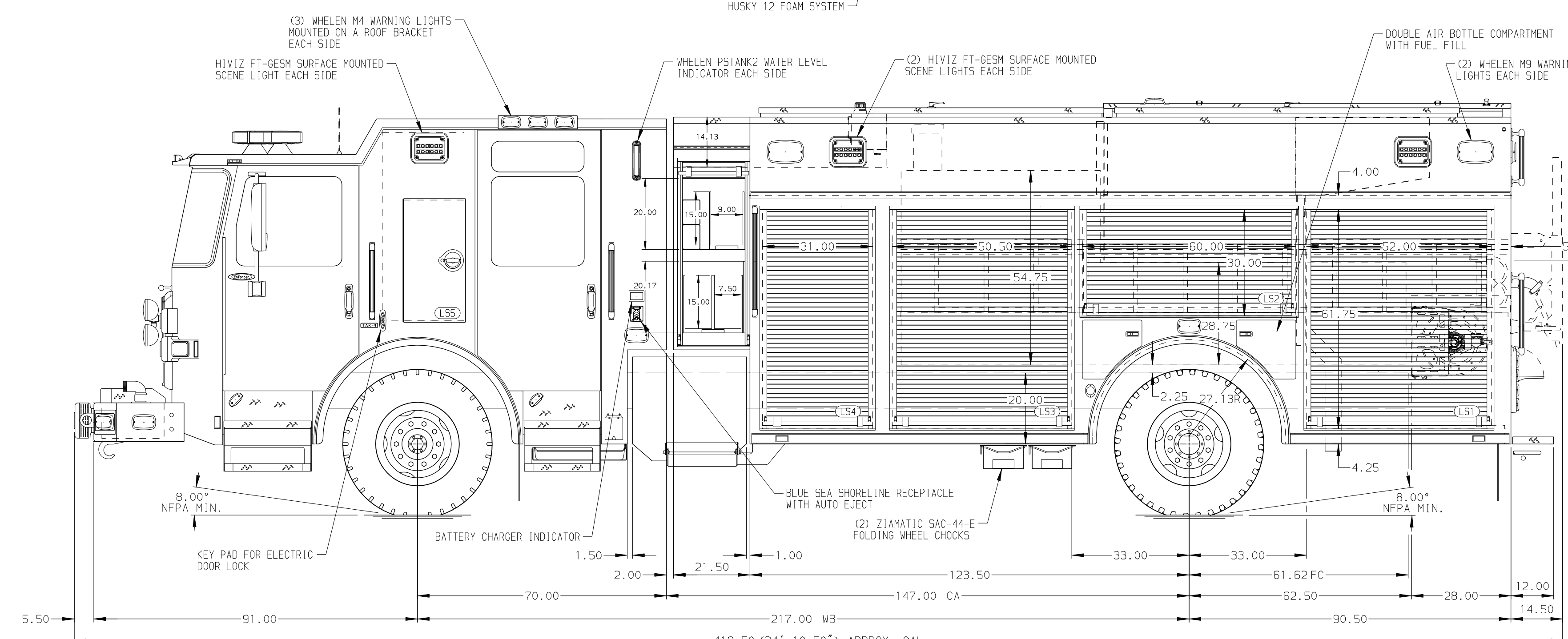


HOSEBED CAPACITIES

- ① 400' OF 2.50" MERCEDES AQUAFLOW HOSE
- ② 500' OF 3.00" MERCEDES KRAKEN HOSE
- ③ 700' OF 5.00" MERCEDES MEGA HOSE
- ④ 400' OF 2.50" MERCEDES AQUAFLOW HOSE
- ⑤ 400' OF 1.75" MERCEDES KRAKEN HOSE (PRECONNECTED)



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. OIL DRY HOPPER WITH 250 LBS. OF OIL DRY ABSORBENT LOCATED PER OPTION LIST
2. CUSTOMER FURNISHED MODEL 13 LITTLE GIANT LOCATED IN REAR BODY PER ORDER
3. HANNAY EF30-19-20-8 1/3 H.P. ELECTRIC REWIND BOOSTER REEL WITH A CAPACITY FOR 150' OF 1.00" HOSE IN REAR BODY COMPARTMENT PER ORDER
4. BATTERY CHARGER LOCATED PER ORDER
5. EIGHT FULL WIDTH/DEPTH ADJUSTABLE SHELVES WITH SIDES LOCATED PER ORDER
6. THREE ADJUSTABLE TILT/SLIDE-OUT TRAYS LOCATED PER ORDER
7. TWO SPECIAL SIZE FLOOR MOUNTED SLIDE-OUT TRAYS WITH SIDES LOCATED PER ORDER
8. THREE FLOOR MOUNTED SLIDE-OUT TRAYS WITH SIDES LOCATED PER ORDER
9. TWO TOOLBOARDS WITH PEGBOARD PATTERN MOUNTED TO SLIDE-OUT TRAY LOCATED PER ORDER
10. ONE SWING-OUT TOOLBOARD WITH PEGBOARD PATTERN LOCATED PER ORDER
11. TWO VERTICAL PARTITIONS LOCATED PER ORDER
12. AIR INLET/OUTLET WITH MILTON "M" FITTING LOCATED ON PUMP PANEL PER ORDER
13. PEGBOARD WITH TRACKS ON REAR WALL PER ORDER
14. STORAGE RACK FOR (6) AIR BAGS LOCATED PER ORDER
15. THREE 120V DUPLEX RECEPTACLES LOCATED IN CAB PER ORDER
16. ONE 4-PLACE RECEPTACLE BOX IN REAR BODY COMPARTMENT PER ORDER
17. FIVE 120V DUPLEX RECEPTACLES IN REAR BODY COMPARTMENT LOCATED PER ORDER
18. ONE ADJUSTABLE SLIDE-OUT TRAY WITH SIDES LOCATED PER ORDER

		JOB NO.	37992
		SCALE	DATE
1500-D-780P, 750 GAL WATER W/30 GAL FOAM CELL 214" PUC RESCUE BODY, LADDERS THRU BODY, DELUGE		DRAWN BY	BST
LIVE OAK FIRE DEPARTMENT LIVE OAK, TEXAS		CHECKED BY	PHA
37992AD		SHEET SIZE	SHEET NO.
D		1 OF 1	

REV	DATE	BY	CH	ENFORCER
15MAR24	BST	PHA		CHASSIS DATA
08NOV23	BST	PHA		MAKE
24MAY23	BST	NPE		PIERCE
20JAN23	BST	PHA		MODEL