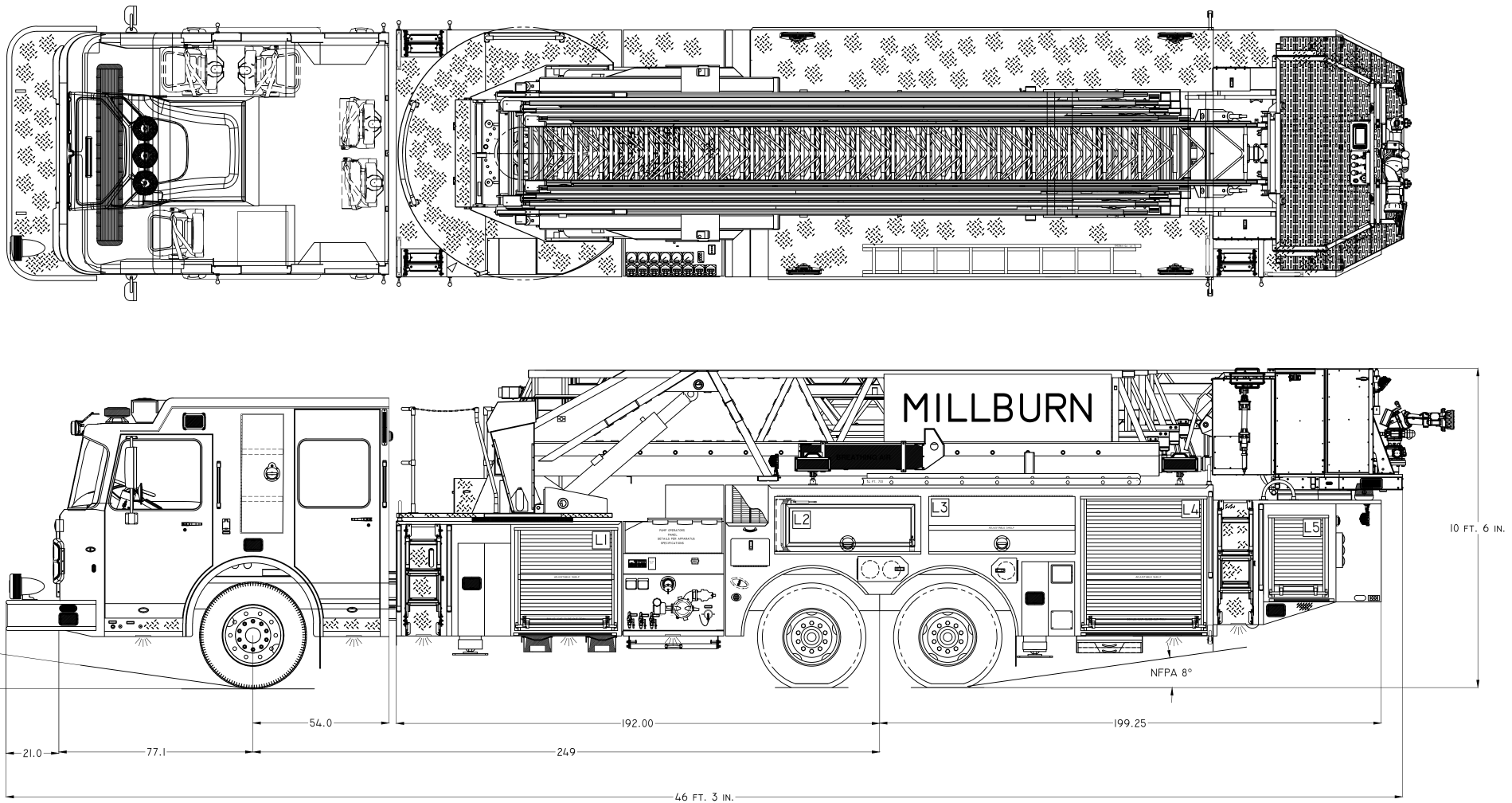
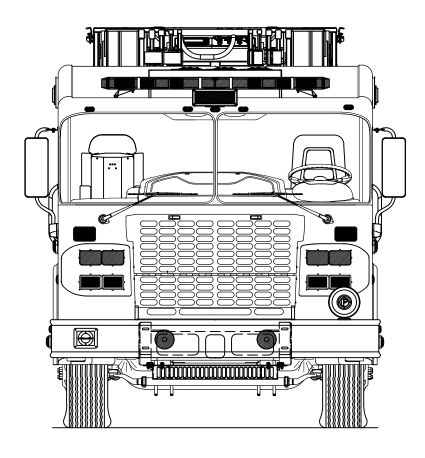
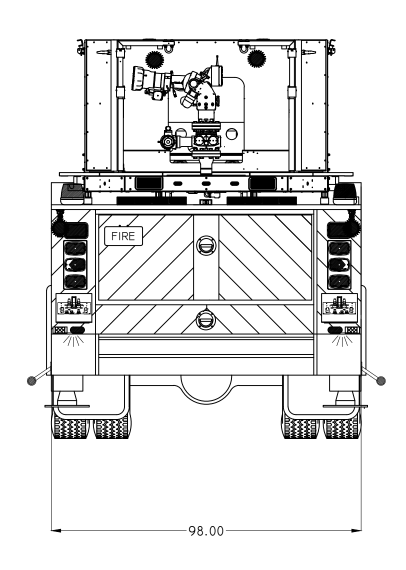
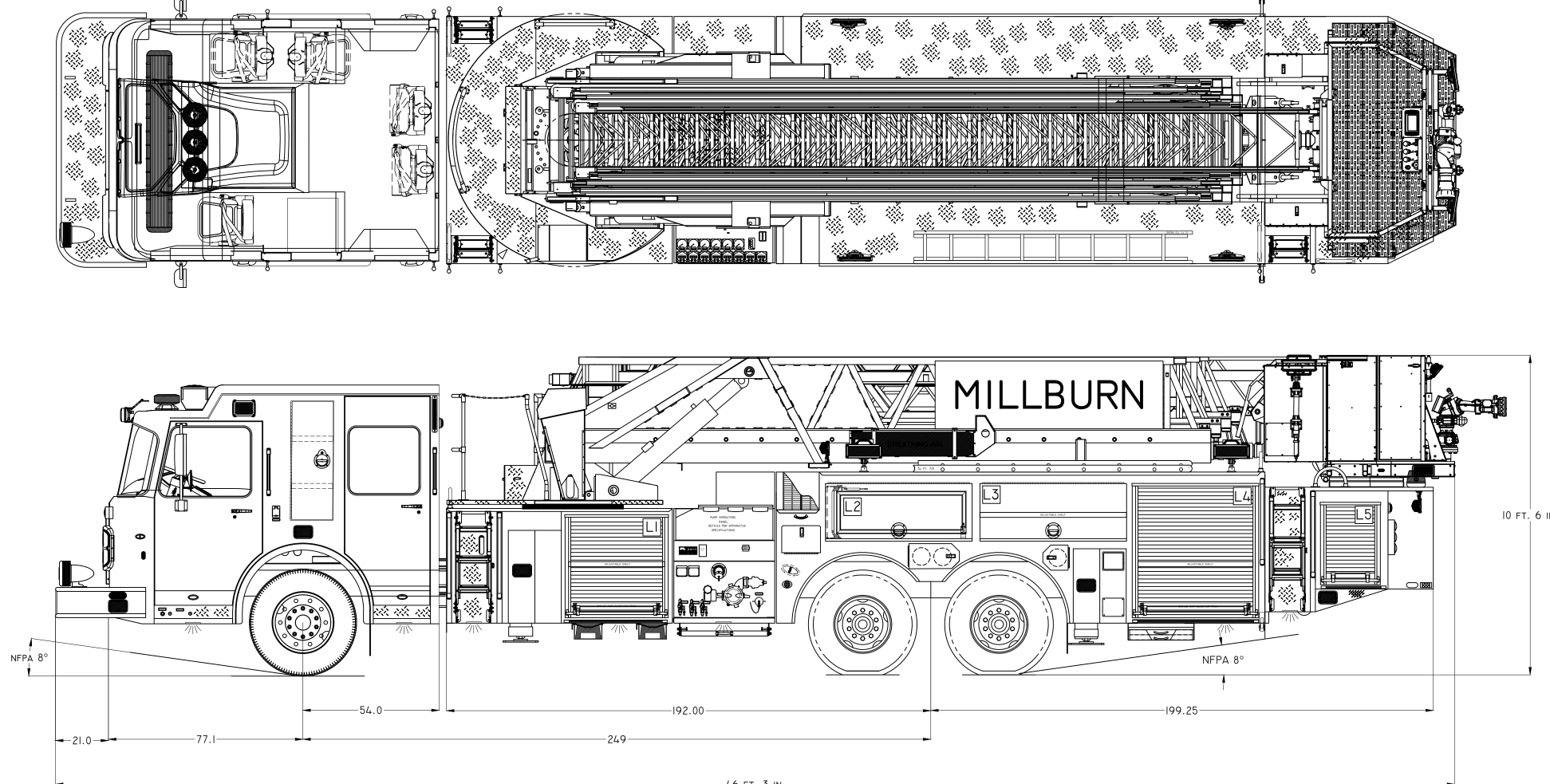


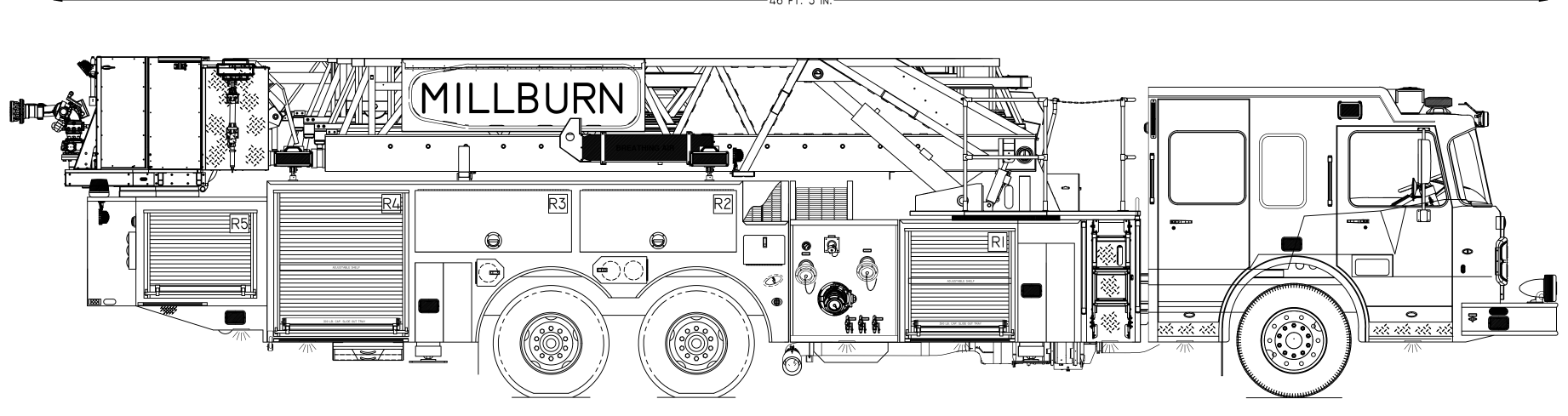
DEEP LH -SHALLOW RH UPPER COMPTS. 93 FT. MID-MOUNT 10 FT 6 IN. OAH













Spartan Fire, LLC.

		EPHR4	ата, РА 17522	
Снаѕ		LADIATOR N	1FD 10" RAISED ROOF	
Engin		s X-15 605) HP	
Tran	ISMISSION:	LLISON 400	0 EVS	
AXLE		# FRONT /	62,000# Rear	
Mode	L:			
WATE	P45M-9	3 LADDER	TOWER	
		300	WATER /NO FOAM	
Pump:		2000 gpm (RATED 1750 GPM)	
Foam	System:	N/A		
Gene	RATOR:	N/A		
		COMPART	MENT DIMENSIONS	
I.D.		Opening	INTERIOR DIMENSIONS	
LI	36.00"W	x 38.25"H	39.75"W x 43.25"H x 23.00)"D
L2	54.00"W	x 25.00"H	63.25"W x 27.25"H x 24.00)"D
L3		x 25.00"H		
L4		x 52.25"H		
L5		x 31.25"H	28.50"W x 35.25"H x 13.00	
RI		x 38.25"H	39.75"W x 43.25"H x 23.00	
R2		x 25.00"H	63.25"W x 29.00"H x 13.50	
R3		x 25.00"H	60.25"W x 29.00"H x 13.50 52.50"W x 57.25"H x ^{13.50} D UP 24.00 D L	
R4 R5		x 52.25"H x 31.25"H	48.75"W x 35.25"H x 13.00	
One One One Two Two One	DUO-SAFET DUO-SAFET FHU APH- FHU APH- FHU NY-10	Y 16 FT. 8 Y 10 FT. 58 Y 14 FT. 7 Y 14 FT. 7 8 ALL PURP 6 ALL PURP PIKE POLE	75A roof 85a folding 75A in aerial fly 01 Fresno Ladder on top of 6 0se hooks	BODY
APP, WRI PRE THE BL BL	ARATUS. IN TTEN SPEC VAIL. PLEA WRITTEN S YOUR JILDS TO TH TO PROF PROF PROF OR AS A WH PARTAN EMI	IS A CLO N ALL CAS SIFICATION SE WORK V SPECIFICAT FINISHED P HE WRITTEN ASSURE TH PRIETAR FION CONTA SPARTAN FI HOLE WITHO ERGENCY R	CUSTOMER DSE APPROXIMATION OF YOU DES WHERE THE DRAWING AN DIFFER, THE SPECIFICATION WITH YOUR DEALER TO ASSUR ION REPRESENTS WHAT YOU V RODUCT. SPARTAN FIRE, LLC N SPECIFICATION, NOT THE DR DAT YOUR NEEDS ARE MET. AND CONFIDENTIAL AINED IN THIS DRAWING IS THE RE, LLC. ANY REPRODUCTION DUT THE WRITTEN PERMISSION DUT THE WRITTEN PERMISSION ESPONSE IS PROHIBITED. SPA C. D/B/A SPARTAN FIRE, LLC.	ND THE SHALL E THAT VANT IN AWING E SOLE IN PAR ⁻ I OF

	6/12/22	CHANGED CAB-EMFD(60") WAS LFD(67.5")	WB
0	5/15/22	INITIAL PROPOSAL	WB
Rev	Date	DESCRIPTION	Name
		SCALE: NOT TO SCALE	

MILLBURN FIRE DEPARTMENT MILLBURN, NEW JERSEY

TRUCK NUMBER:

Drawing No.

000000

3-020-0385