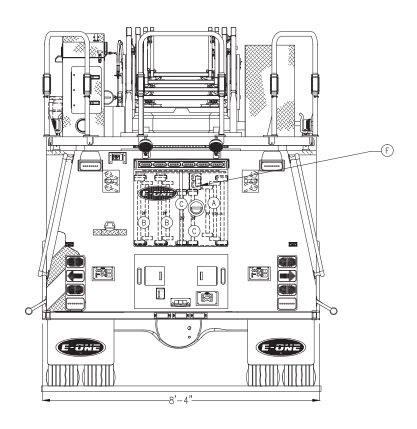


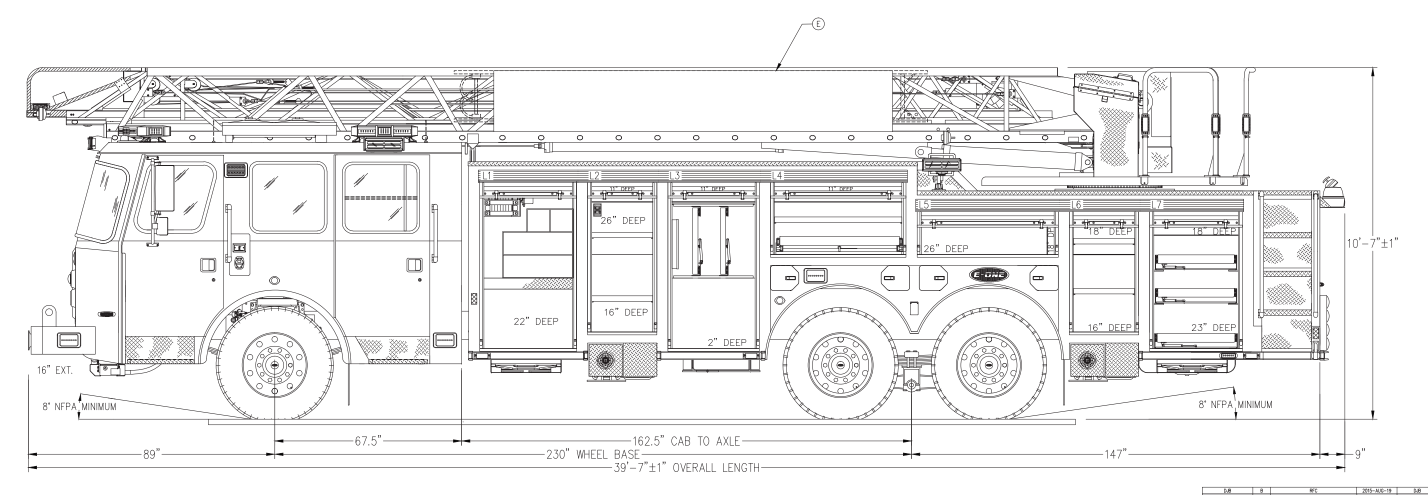
UNION FIRE ASSOCIATION BALA CYNWYD, PA SO139854

AERIAL BODY CYCLONE II X CHASSIS LTH100 AERIAL LADDER

THIS DRAWING IS FOR REFERENCE	PURPOSES. ALL	DIMENSIONS ARE	
SUBJECT TO MINOR VARIATIONS DU	E TO MANUFACTU	RING PROCESSES.	
DEALER APPROVAL	DATE	□as is	
CUSTOMER APPROVAL	DATE	□WITH REVISION	

CON	IPT.	PT. OPENING									
L	.1	331	N 5.	4H	35W	25H		Ĺ	OWER		
F	₹1	331	N 5	4H	35 W	25H	11D				
L2,	/R2	23\	N 4	8H	25W	20H		Ų	JPPER		
L	3	31\	W 5	4H	33 W	25H	11D 26D 2D	N L	IIDDLE OWER		
R	3	31\	N 5.	4H	33 W	52H	NOTE D	L	OWER		
L4/	/R4	47\	N 2	21H	49W 49W	1H 19H	11D 26 D				
L5,	/R5	49\	N 1	11H							
L6,	/R6	23\	N 3	8H	25 W	28H	16 D	Ĺ	OWER		
L7/	R7	31\	N 4.	4H	33W 33W						
GROUND LADDERS											
ITEM	LAD	DER	LENGTH		MODEL	NU	MBER		QTY		
Α		35'3-	SECT.		1225-	- A	35'		1		
В	28'2-SECT.			1200-A 28'			2				
С	20' ROOF			875-A 20'			2				
D		16' R	OOF		875	- A	16		1	ON	AERIAL
Е		14' R	OOF		775-	– A	14		1	ON	AERIAL
F		10' FOI	_DING		585	– A	10		1		
	L F L2, L R L4, L5, L6, L7/ ITEM A B C D E	A B C D E	L1 33\\ R1 33\\ R1 33\\ L2/R2 23\\ L3 31\\ R3 31\\ L4/R4 47\\ L5/R5 49\\ L6/R6 23\\ L7/R7 31\\ ITEM LADDER A 35' 3-\ B 28' 2-\ C 20' R D 16' R E 14' R	L1 33W 5 R1 33W 5 R1 33W 5 L2/R2 23W 4 L3 31W 5 R3 31W 5 L4/R4 47W 2 L5/R5 49W 1 L6/R6 23W 3 L7/R7 31W 4 GROUNI ITEM LADDER LENGTH A 35' 3-SECT. B 28' 2-SECT. C 20' ROOF D 16' ROOF E 14' ROOF	L1 33W 54H R1 33W 54H L2/R2 23W 48H L3 31W 54H R3 31W 54H L4/R4 47W 21H L5/R5 49W 11H L6/R6 23W 38H L7/R7 31W 44H GROUND TEM LADDER LENGTH A 35' 3-SECT. B 28' 2-SECT. C 20' ROOF D 16' ROOF E 14' ROOF	L1 33W 54H 35W R1 33W 54H 35W L2/R2 23W 48H 25W L3 31W 54H 33W 33W 54H 33W 33W 54H 33W L4/R4 47W 21H 49W L5/R5 49W 11H 51W L6/R6 23W 38H 25W 25W 25W 25W L7/R7 31W 44H 33W GROUND LADDERS ITEM LADDER LENGTH MODEL A 35'3-SECT. 1225- B 28'2-SECT. 1200 C 20'ROOF 875- D 16'ROOF 875- E 14'ROOF 775-	L1 33W 54H 35W 25H R1 33W 54H 35W 25H L2/R2 23W 48H 25W 28H L3 31W 54H 33W 28H R3 31W 54H 33W 25H R4/R4 47W 21H 49W 19H L5/R5 49W 11H 51W L6/R6 23W 38H 25W 28H L7/R7 31W 44H 33W 4H 33W 4H 33W 4H 33W 4H L7/R7 31W 44H 33W 4H MODERS 11EM MODEL NU A 35' 3-SECT. 1225- A B 28' 2-SECT. 1200-A C 20' ROOF 875-A D 16' ROOF 875-A E 14' ROOF 775-A	L1 33W 54H 35W 25H NOTED 25H NOTED 25W 28H NOTED 25W 25H NOTED 25W 25W 25W 25H NOTED 25W	L1 33W 54H 35W 25H NOTED L 25H NOTED L 25H NOTED L 25H NOTED L 25W 25W 25H 16D L 25W	L1 33W 54H 35W 25H NOTED LOWER L2/R2 23W 48H 25W 22H NOTED LOWER L3 31W 54H 33W 28H NOTED LOWER L3 31W 54H 33W 28H 26D MIDDLE L3 31W 54H 33W 28H 26D MIDDLE L3 31W 54H 33W 25H 2D LOWER L4/R4 47W 21H 49W 19H 26D LOWER L5/R5 49W 11H 51W 19H NOTED L6/R6 23W 38H 25W 28H 16D LOWER L7/R7 31W 44H 33W 41H NOTED LOWER L7/R7 31W L4/H L4/R00F L7/R7 L25- A 35' 1 L5/R5 L5/R	L1 33W 54H 35W 40H 94D UPPER LOWER R1 33W 54H 35W 25H NOTED LOWER L2/R2 23W 48H 25W 20H NOTED UPPER LOWER L3 31W 54H 33W 1H 11D UPPER LOWER R3 31W 54H 33W 28H 26D MIDDLE 33W 25H 2D LOWER 1H 11D UPPER LOWER L4/R4 47W 21H 49W 1H 11D UPPER LOWER L5/R5 49W 11H 51W 19H NOTED LOWER L5/R5 49W 11H 51W 19H NOTED LOWER L7/R7 31W 44H 33W 4H NOTED LOWER L7/R7 31W 44H 33W 4H NOTED LOWER GROUND LADDERS ITEM LADDER LENGTH MODEL NUMBER





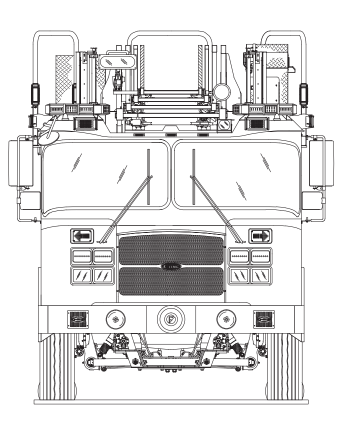


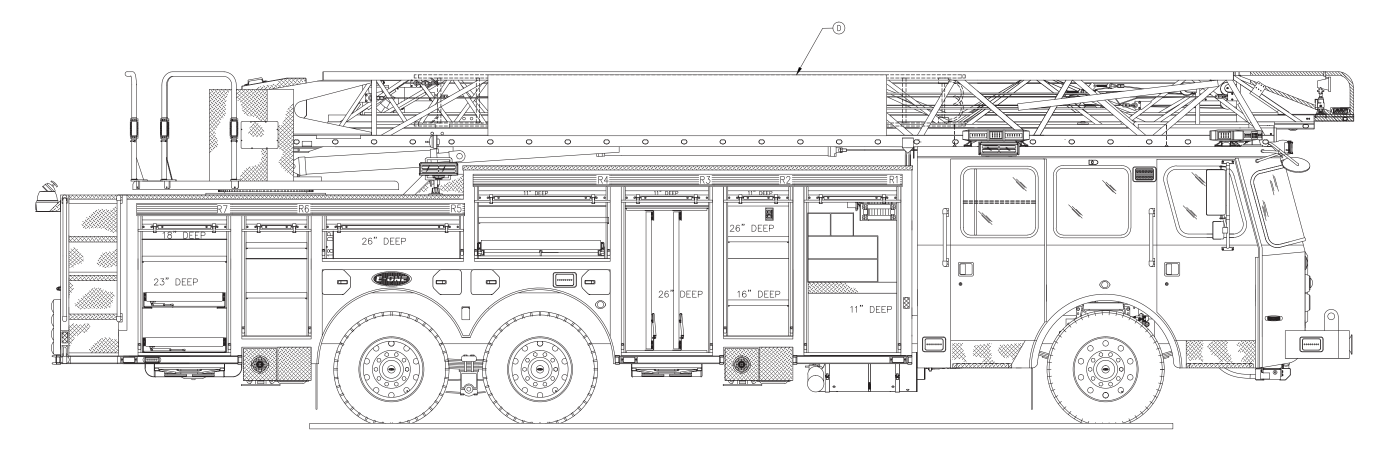
UNION FIRE ASSOCIATION BALA CYNWYD, PA SO139854 AERIAL BODY CYCLONE II X CHASSIS LTH100 AERIAL LADDER

THIS DRAWING IS FOR REFERENCE PURPOSES. ALL DIMENSIONS ARE SUBJECT TO MINOR VARIATIONS DUE TO MANUFACTURING PROCESSES.

DEALER APPROVAL

□WITH REVISIONS





DJB	В	RFC	DJB	
ZSCHULTZ	A	INITIAL RELEASE	BMASON	
DRAWN BY	REV	DESCRIPTION	DATE	APPROVED
		ADDDOVAL DEVICIONS		CLIEFT 2 OF 2