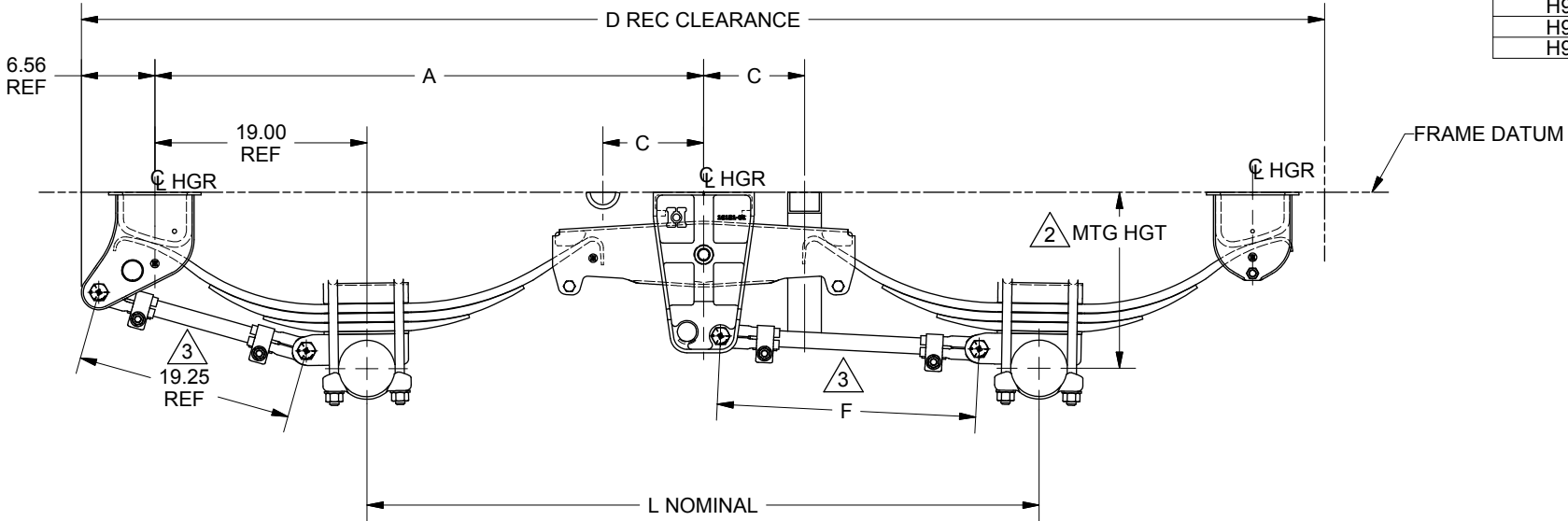
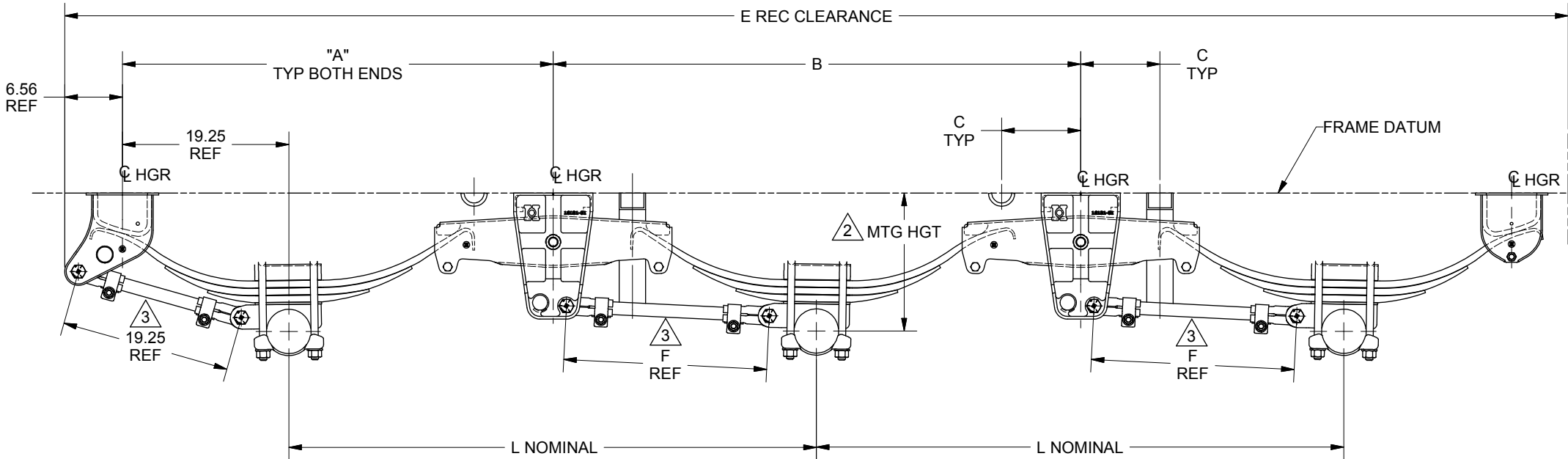


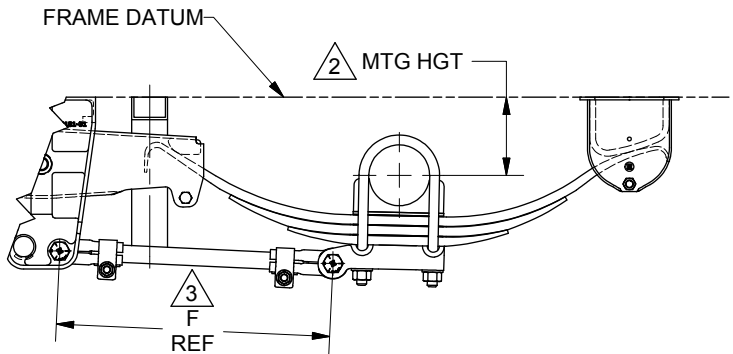
DESCRIPTION	DIM L	DIM A	DIM B	DIM C	DIM D	DIM E	DIM F	DIM G
H9700 60.00	60.00	49.00	60.00	9.00	111.00	171.00	23.00	25.00
H9700 61.00	61.00	49.50	61.00	9.00	112.00	173.00	23.50	25.00
H9700 64.00	64.00	51.00	64.00	10.25	115.00	179.00	25.00	26.50
H9700 67.00	67.00	52.50	67.00	11.50	118.00	185.00	26.50	28.00



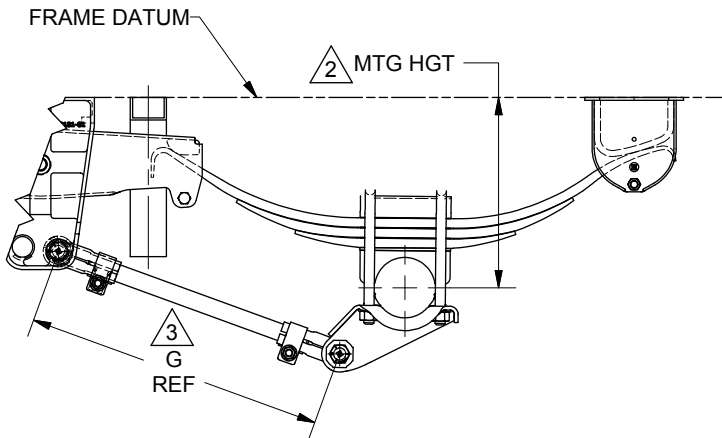
TANDEM OVERSLUNG



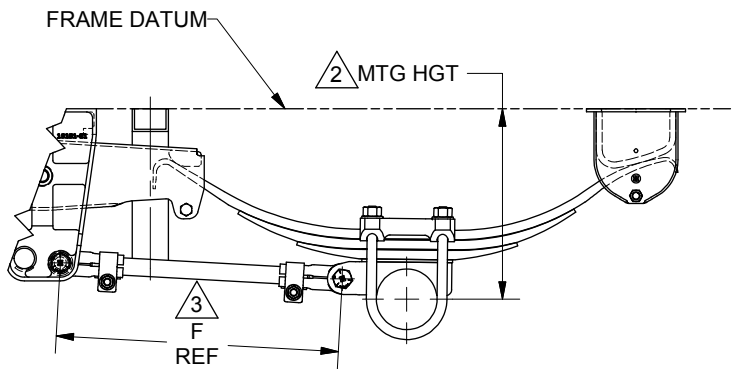
TRI - AXLE OVERSLUNG



UNDERSLUNG OPTION - ALL AXLES



NO-HOP OPTION - REAR AXLE ONLY
REMAINING AXLES ARE OVERSLUNG



INVERTED U-BOLT

4. WHEN CONSIDERING 7 AND 8 LEAF SPRINGS, USE THE SINGLE AXLE/WIDE SPREAD SPRINGS: 751-06, 752-02/06.
3. FORWARD AXLE WILL ALWAYS USE 19.25 LONG RADIUS RODS, ONE ADJUSTABLE, ONE NON-ADJUSTABLE. REMAINING AXLE(S) USE 2 ADJUSTABLE RADIUS RODS, LENGTH AS SHOWN.
2. FOR MOUNTING HEIGHT REFER TO HUTCHENS CATALOG.
1. REFER TO HUTCHENS INSTALLATION INSTRUCTIONS FOR HANGER & SEAT INSTALLATION.

		A REDRAWN IN INVENTOR.		05/08		JAJ	BWG	RSB	
ER NO.		SYM	REVISIONS			DATE	BY	CHK	APPD
DRAWN: CAU		DATE: 3/26/1993		LAYOUT		HUTCHENS INDUSTRIES, INC. SPRINGFIELD, MISSOURI			
CHECKED: CHK		DATE: XX/XX/XX							
NEXT ASSY: NEXT		APPROVED: APPD		DATE: XX/XX/XX		TITLE: LAYOUT DRAWING H9700 TA & TRI 60, 61, 67, WIDE SPREADS			
MFG APPL: MFG		DATE: XX/XX/XX							
ER: XXXX		DATE: XX/XX/XX							
PROJECT OR FILE REFERENCE NO. REC.# XXX-XX PROJ.# XX-XXXX									
SCALE: D SIZE - 1/8 B SIZE - 1/16		SHEET 1 OF 1		SIZE: D		DRAWING NO: 939012-01		REV: A	