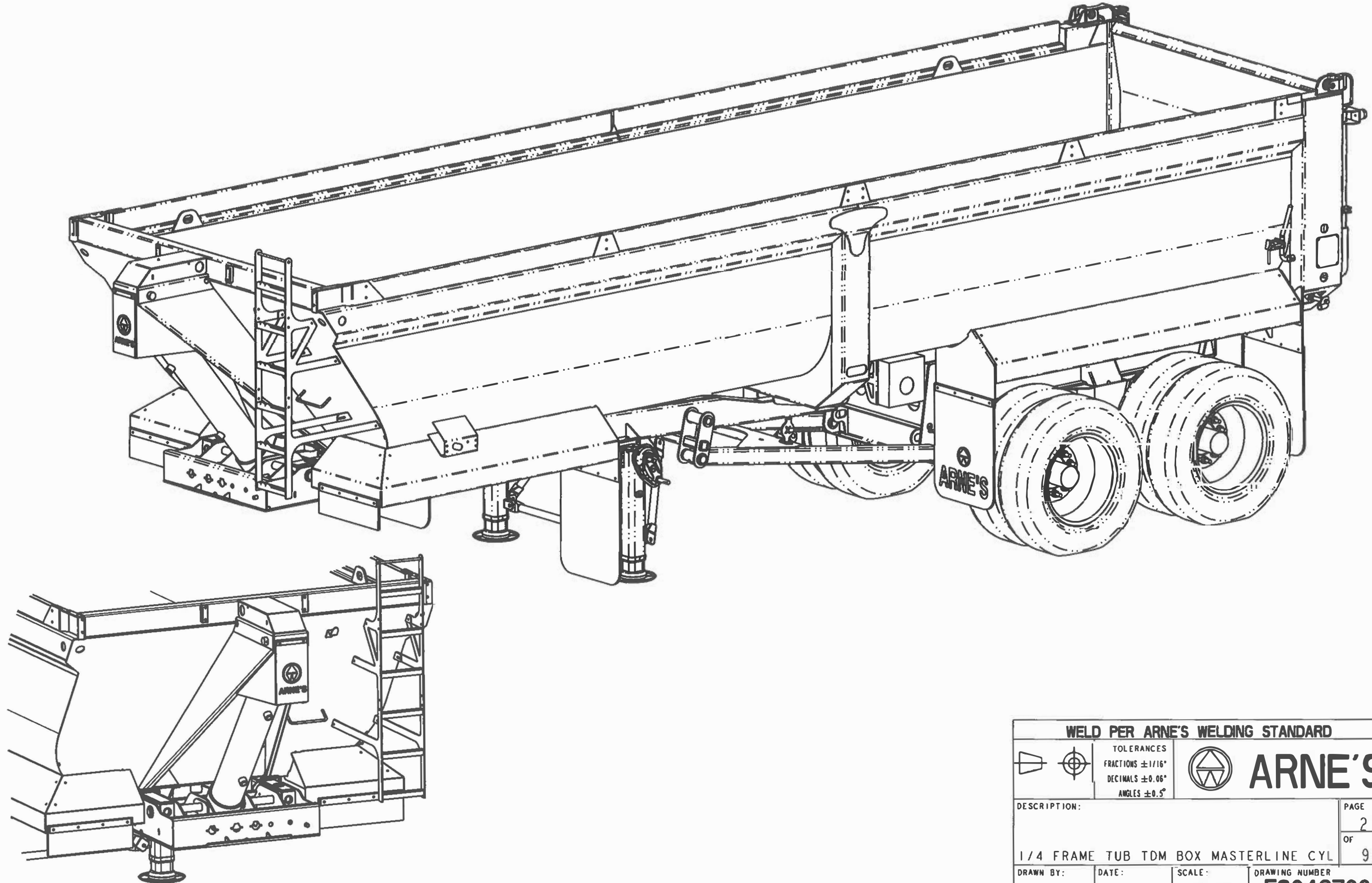
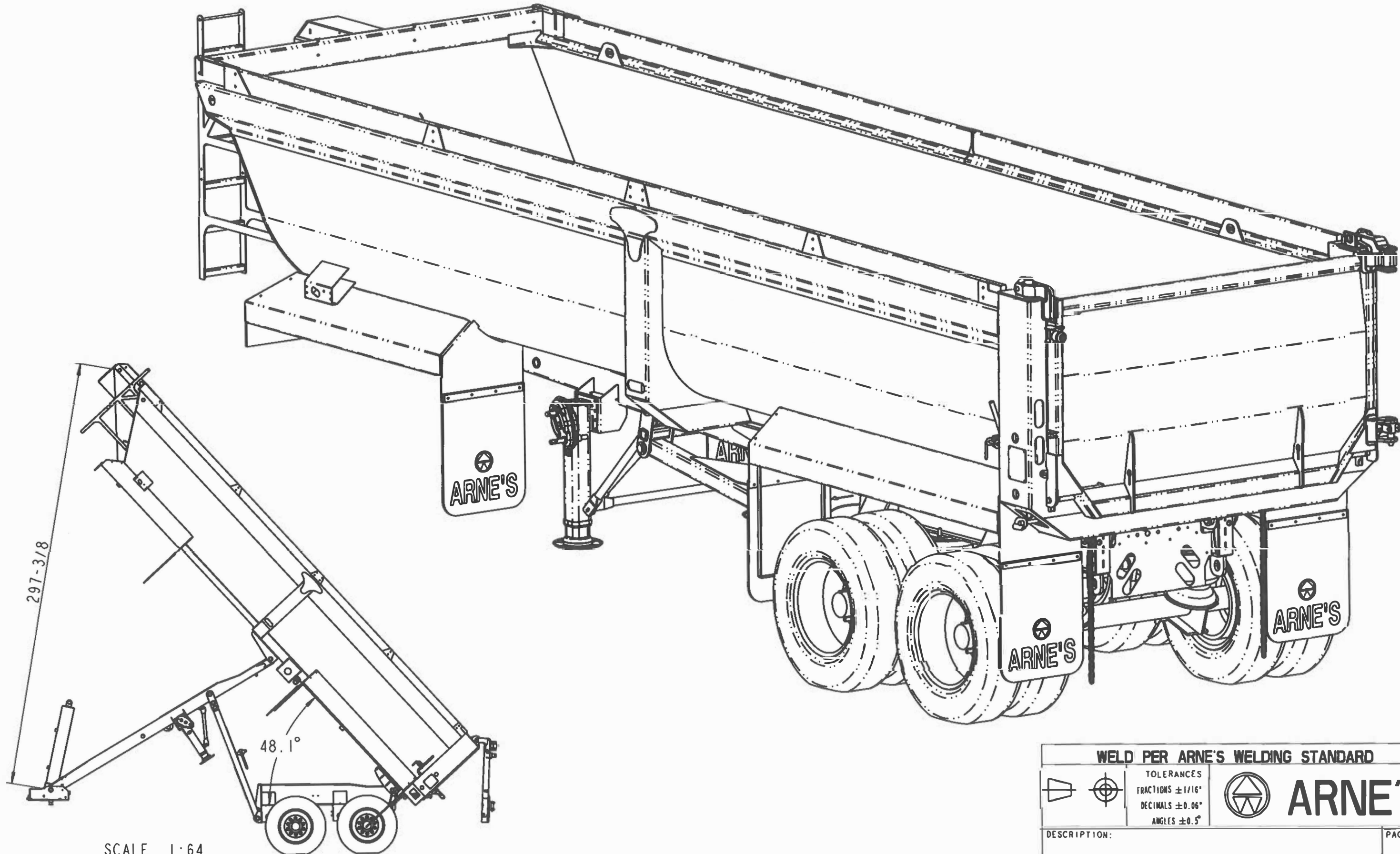


MAR 20 2024

WELD PER ARNE'S WELDING STANDARD			
	TOLERANCES FRACTIONS ± 1/16" DECIMALS ± 0.06" ANGLES ± 0.5°		ARNE'S
	DESCRIPTION:		
1/4 FRAME TUB TDM BOX MASTERLINE CYL			OF 9
DRAWN BY: KS	DATE: JUL 10/23	SCALE: 47:1600	DRAWING NUMBER EC043700



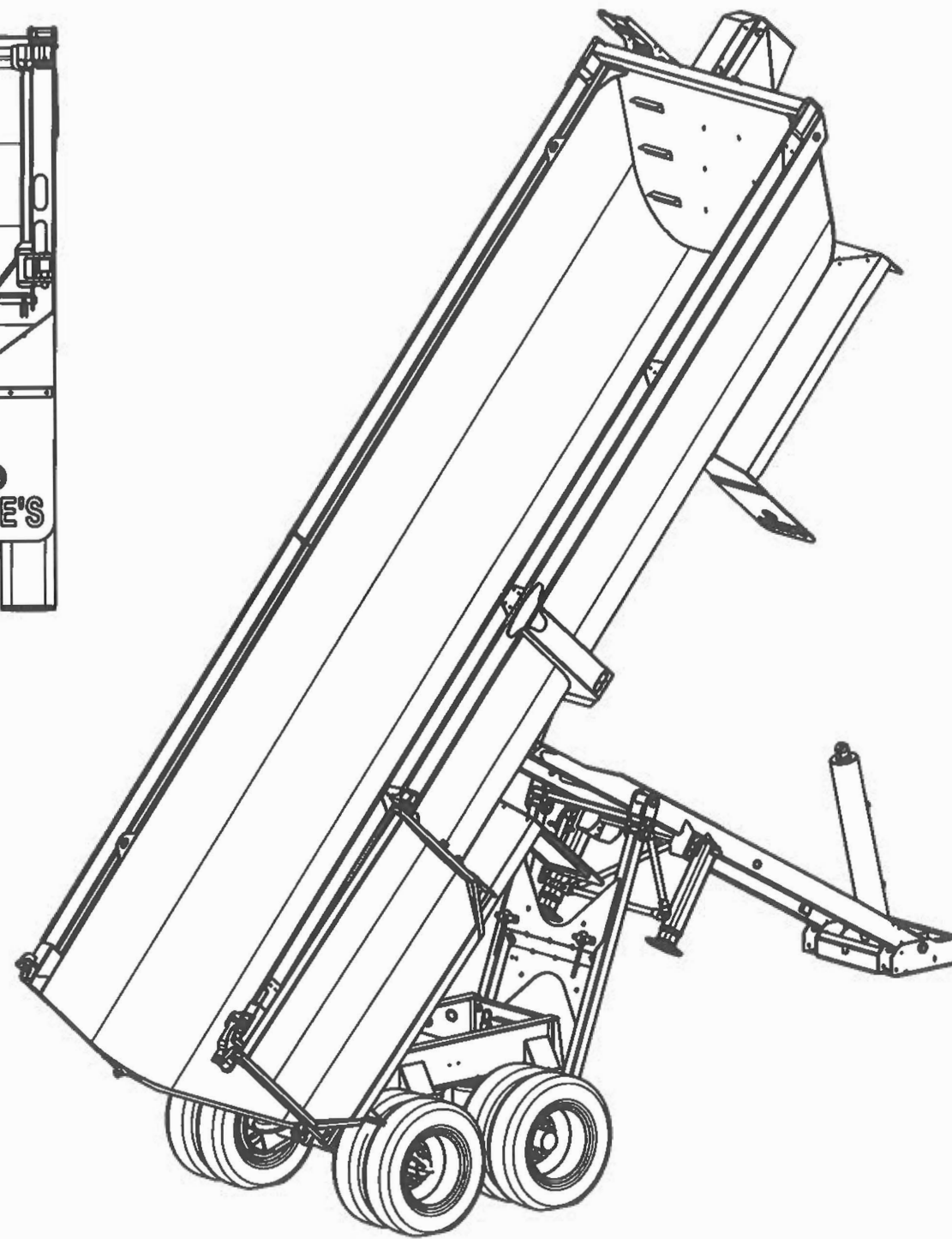
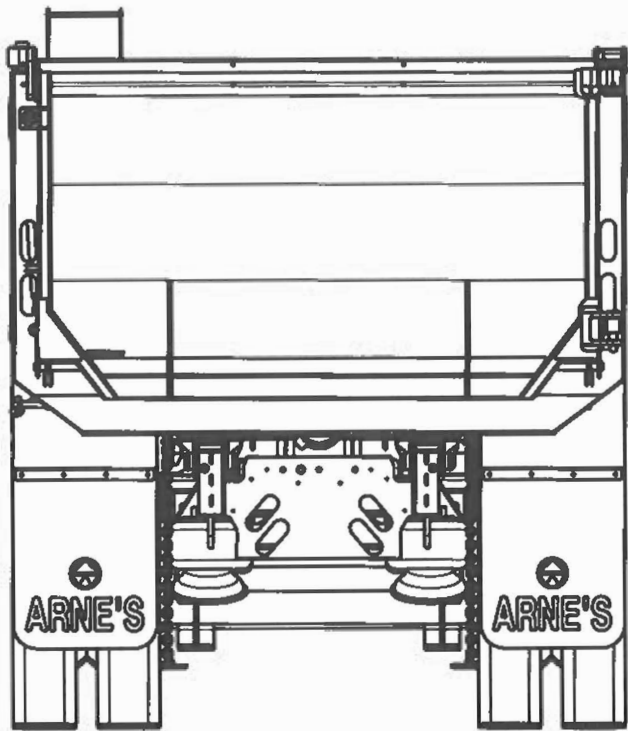
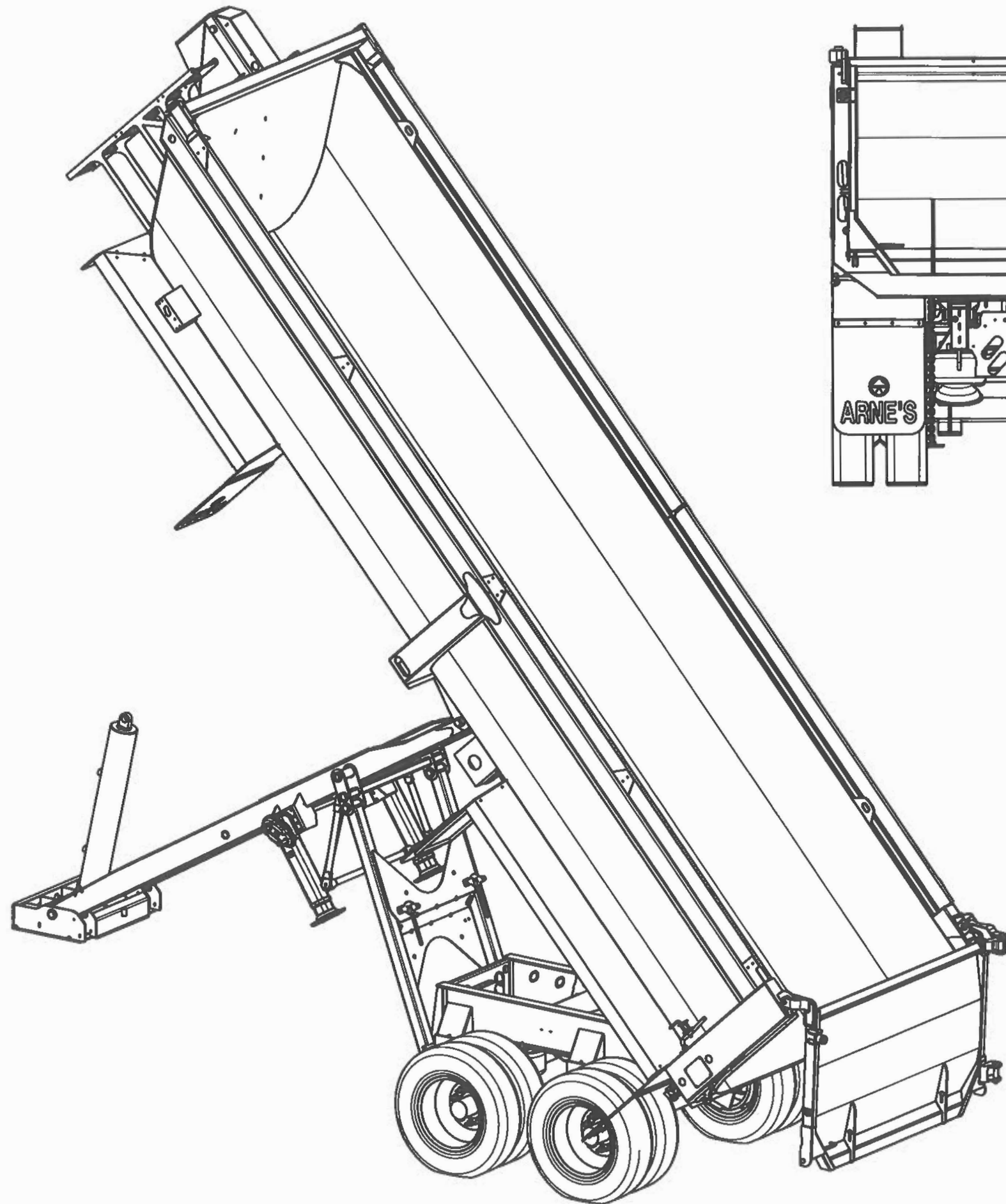
WELD PER ARNE'S WELDING STANDARD			
	<small>TOLERANCES</small> <small>FRACTIONS ±1/16"</small> <small>DECIMALS ±0.06"</small> <small>ANGLES ±0.5°</small>		ARNE'S
DESCRIPTION:			PAGE
			2
			OF
1/4 FRAME TUB TDM BOX MASTERLINE CYL			9
<small>DRAWN BY:</small> KS	<small>DATE:</small> JUL10/23	<small>SCALE:</small> 7:160	<small>DRAWING NUMBER</small> EC043700






SCALE 1:64

STANDARD FRAME USES MASTER LINE CYLINDER ITEM 1544 MODEL 5TG191X5969-P
 FRAME WAS DESIGNED FOR MASTER LINE CYLINDER ITEM 1491 MODEL 5TG214X6172-P

WELD PER ARNE'S WELDING STANDARD			
	TOLERANCES FRACTIONS ±1/16" DECIMALS ±0.06" ANGLES ±0.5°		ARNE'S
	DESCRIPTION:		
1/4 FRAME TUB TDM BOX MASTERLINE CYL			3
DRAWN BY: KS			OF
DATE: JUL 10/23			9
SCALE: 73:1600			DRAWING NUMBER
			EC043700



WELD PER ARNE'S WELDING STANDARD			
 	TOLERANCES FRACTIONS $\pm 1/16"$ DECIMALS $\pm 0.06"$ ANGLES $\pm 0.5^\circ$		ARNE'S
DESCRIPTION:			PAGE
			4
			OF
1/4 FRAME TUB TDM BOX MASTERLINE CYL			9
DRAWN BY:	DATE:	SCALE:	DRAWING NUMBER
KS	JUL 10/23	1:32	EC043700