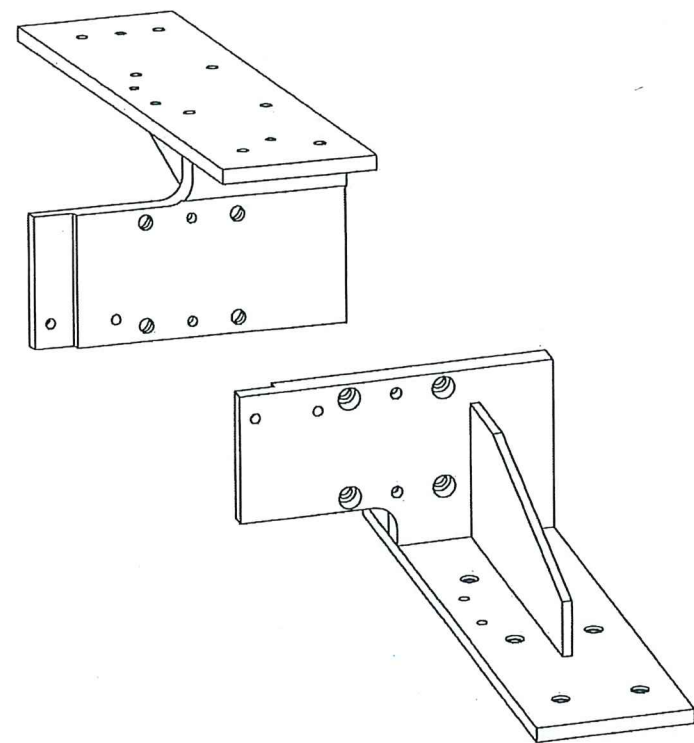
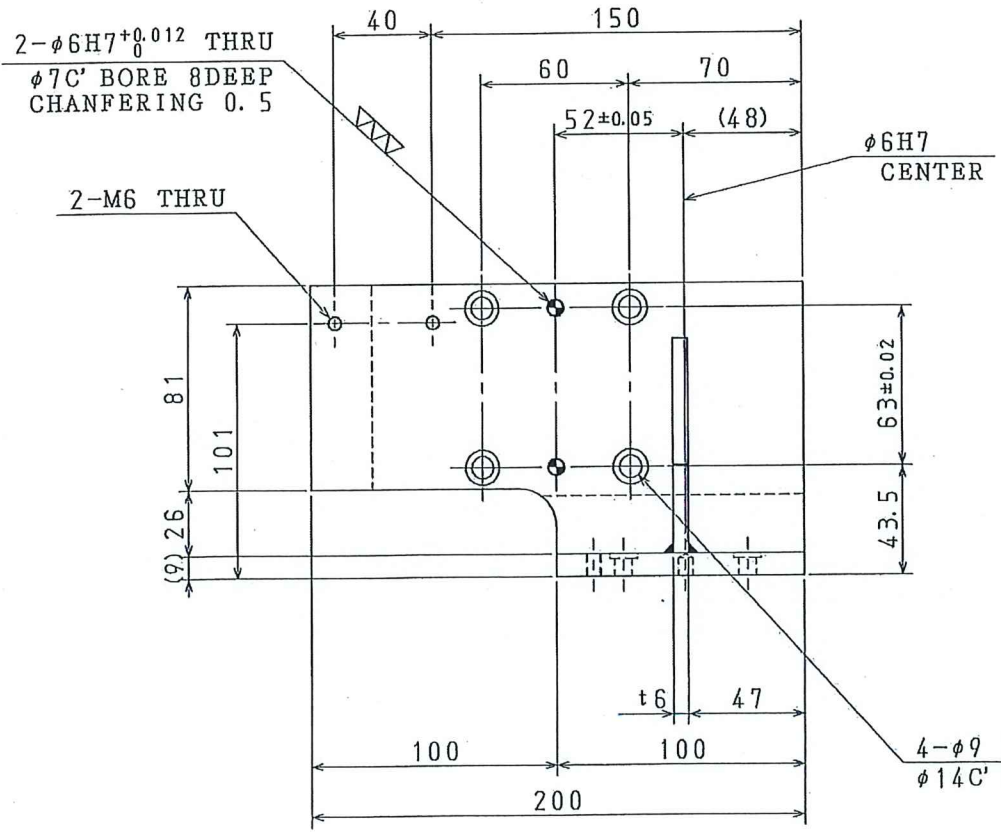
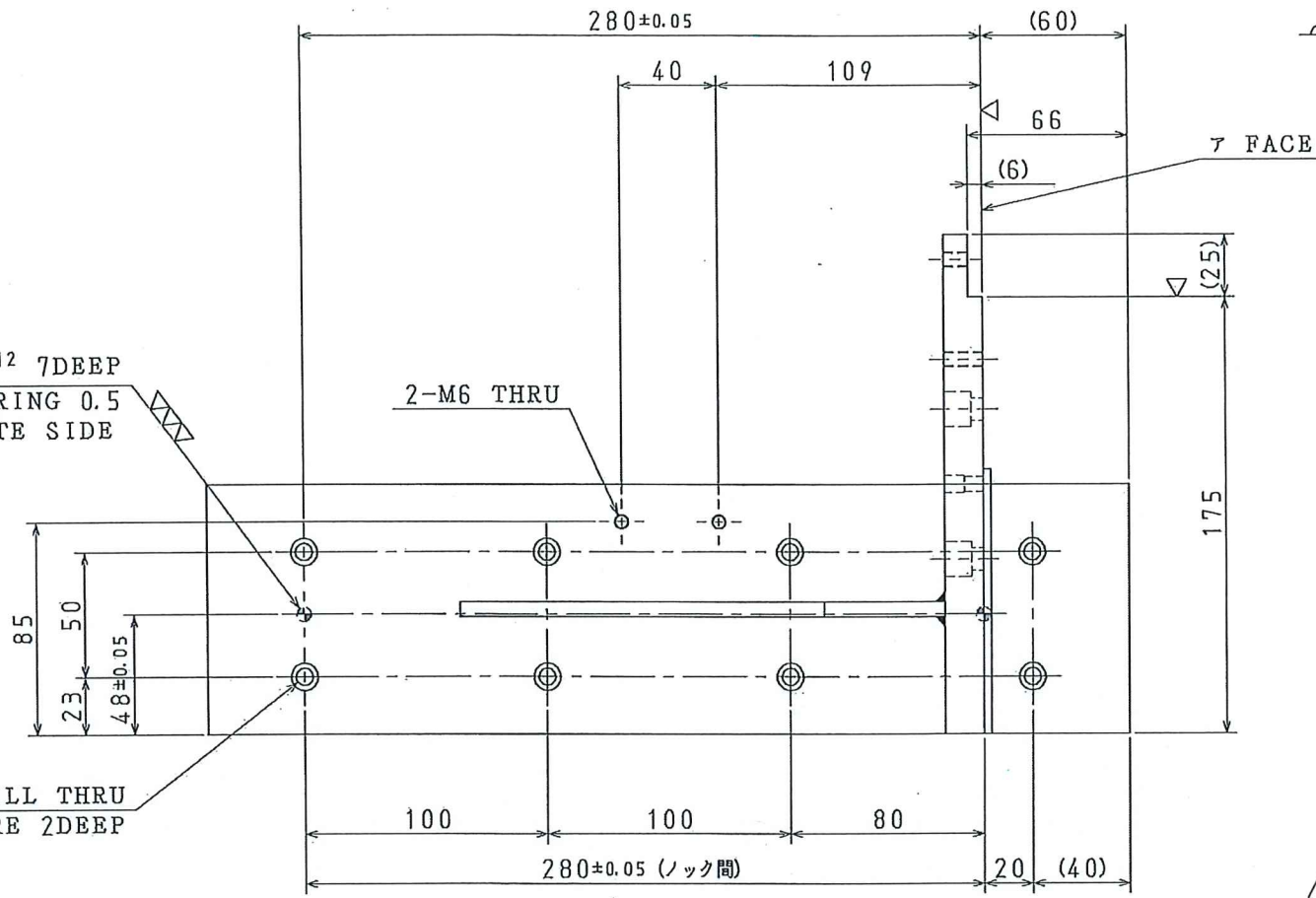


田中工業様

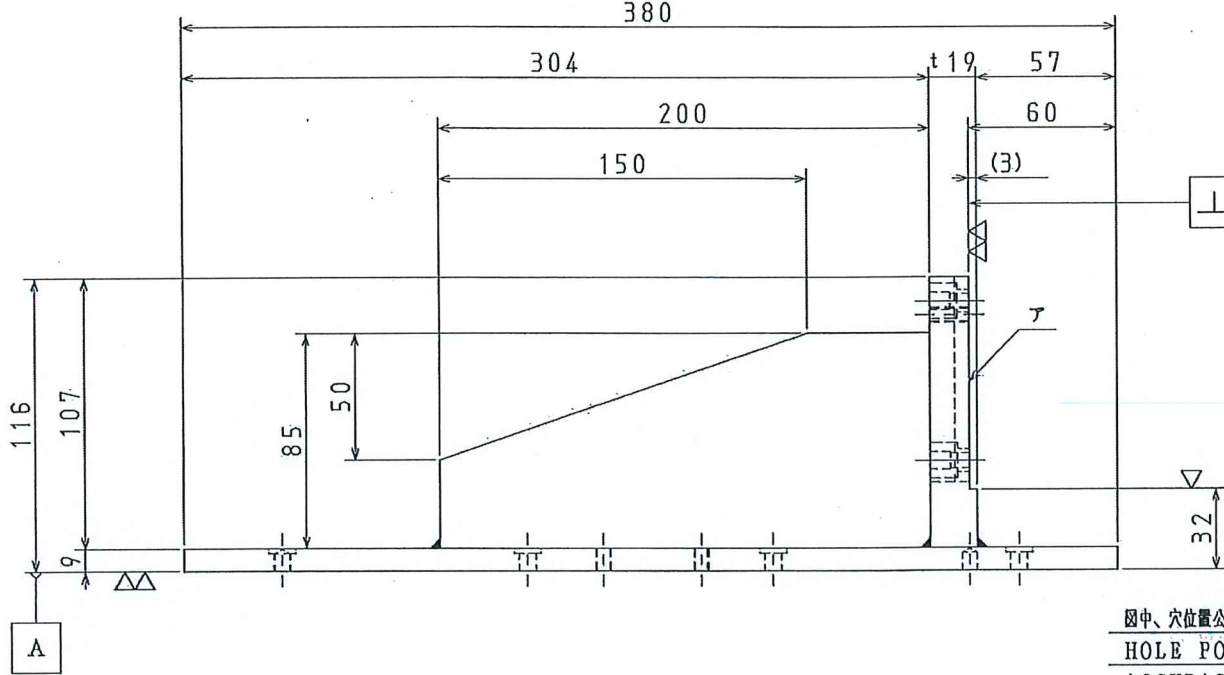


2- $\phi 6H7^{+0.012}_0$ 7DEEP
CHAMFERING 0.5
OPPOSITE SIDE

8- $\phi 7$ DRILL THRU
 $\phi 11C'$ BORE 2DEEP



4- $\phi 9$ DRILL THRU
 $\phi 14C'$ BORE 11DEEP



図中、穴位置公差は精度穴のみ必要
HOLE POS. TOLERANCE NEED ONLY
ACCURACY HOLE IN DRAWING
接合部は溶接構造とする
MAKE THIS PART BY WELDING

指示無き角部はC0.5面取りのこと
ALL CORNERS SHALL
BE CHAMFERED C0.5
EXCEPT WHERE NOTED

TREATMENT					
QTY.	MATERIAL	CHECKED	DESIGNED	SCALE	SIZE
1	A5056		22.08.29 M. TESHIMA	1:2	A2
PART NAME			DRAWING NO.		
BRACKET			TM2302799-108		
CORRECTED RECORD		DATE	DR		

15

10/14 32"

A5052

0.02 A