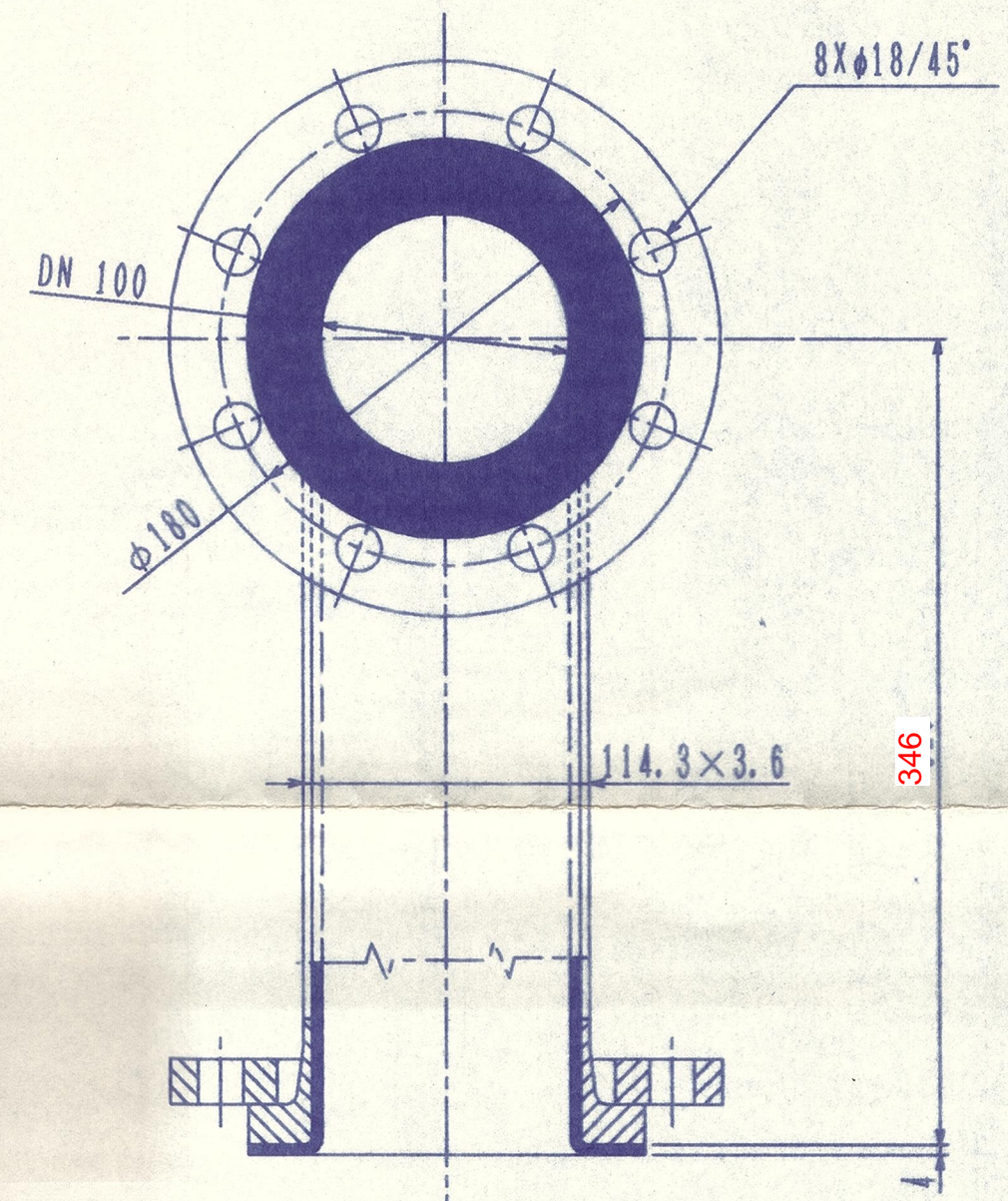
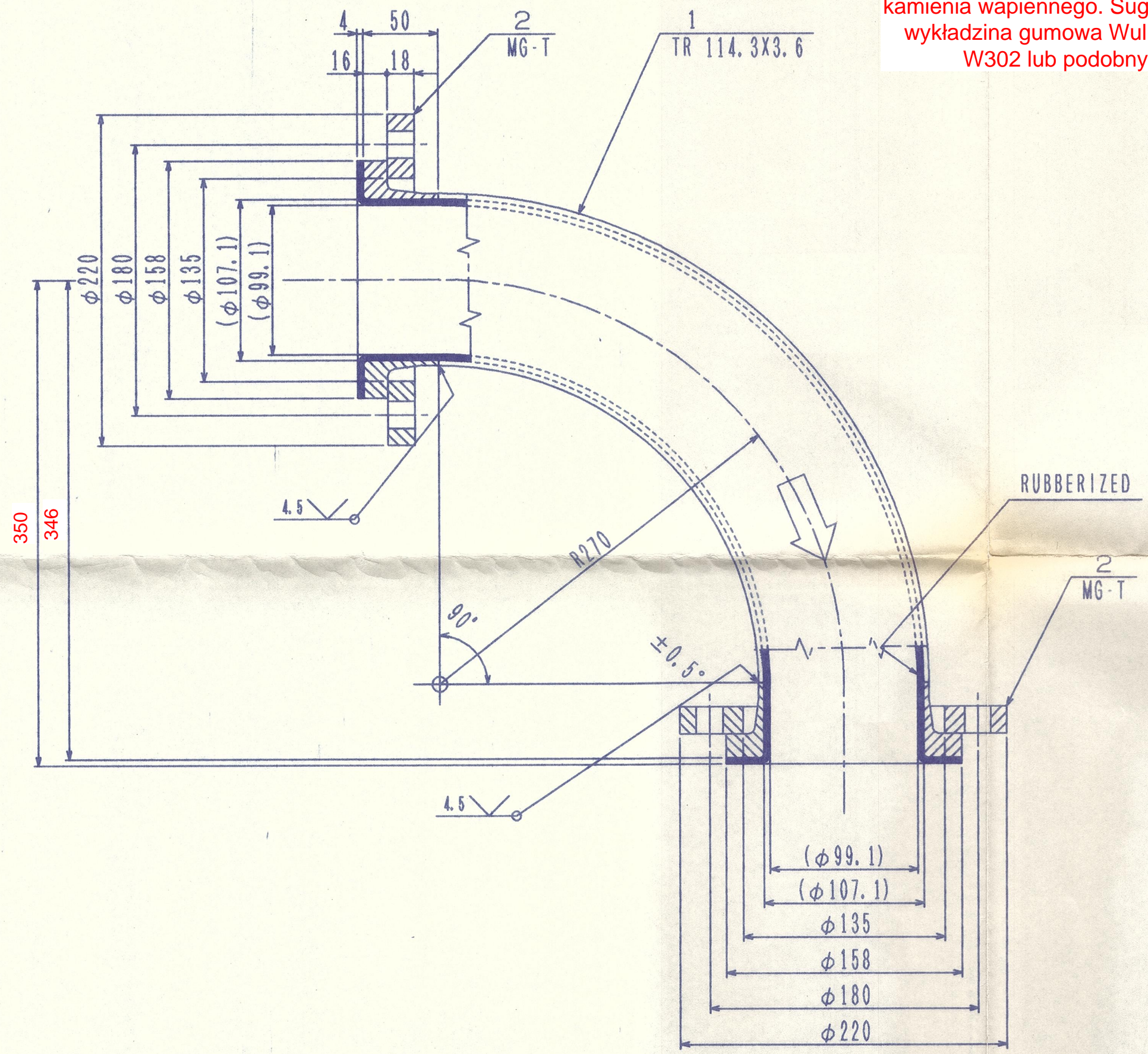


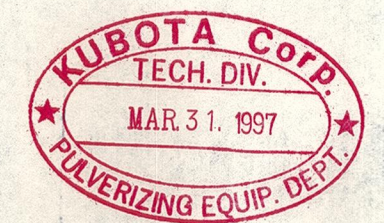
CAREER									
MARKS	ALTERATION	DATE	DESIGNED BY	APPROVED BY	MARKS	ALTERATION	DATE	DESIGNED BY	APPROVED BY
△		19 . . .			△		19 . . .		
△		19 . . .			△		19 . . .		
ORDER NO.	CUSTOMER	NAME OF MACHINE	ITEM	QTY.	DATE	DESIGNED BY			
06-5003	POLANIEC			1A	1997-03-19	K. J. J.			
					19 . . .				
					19 . . .				
					19 . . .				

UWAGA: Wykładzina gumowa wewnątrz elementu rurociągu powinna charakteryzować się odpornością na ścieranie. Czynnikiem wewnątrz rurociągu - zawiesina wodna przemiału kamienia wapiennego. Sugerowana wykładzina gumowa Wulkodurit W302 lub podobny.



NOTES:  
 1. TO BE WELDED AIRTIGHT  
 2. THE INSIDE WALL AT WELDED JOINT TO BE GRIND

WELDS ; CO<sub>2</sub>  
 4.5 √ ..... 1, - m Σ=27.0×4=108.0 kg



PRELIMINARY

	5				
	4				
	3				
	2				
	4	1	ELBOW DN100/90° MGT	27.0	
NO. REQD	PARTS NO.	NAME OF PARTS	MATERIAL	WEIGHT	REMARKS (FILE NO.)
FILE NO. PCA-002 Δ		ORDER NO. 06-5003			
THIRD ANGLE PROJECTION		DATE 1997-03-19	SCALE 1/3	TYPE CUSTOMER BELONGING	
APPROVED BY		CHECKED BY K. J. J.	DESIGNED BY S. J. J.	POLANIEC TECH	
		TITLE			
		ELBOW DN100/90° MGT			
		DWG. NO.			
		2C-30989			



DATE	MARKS
19 . . .	△
19 . . .	△
19 . . .	△

KUBOTA Corporation