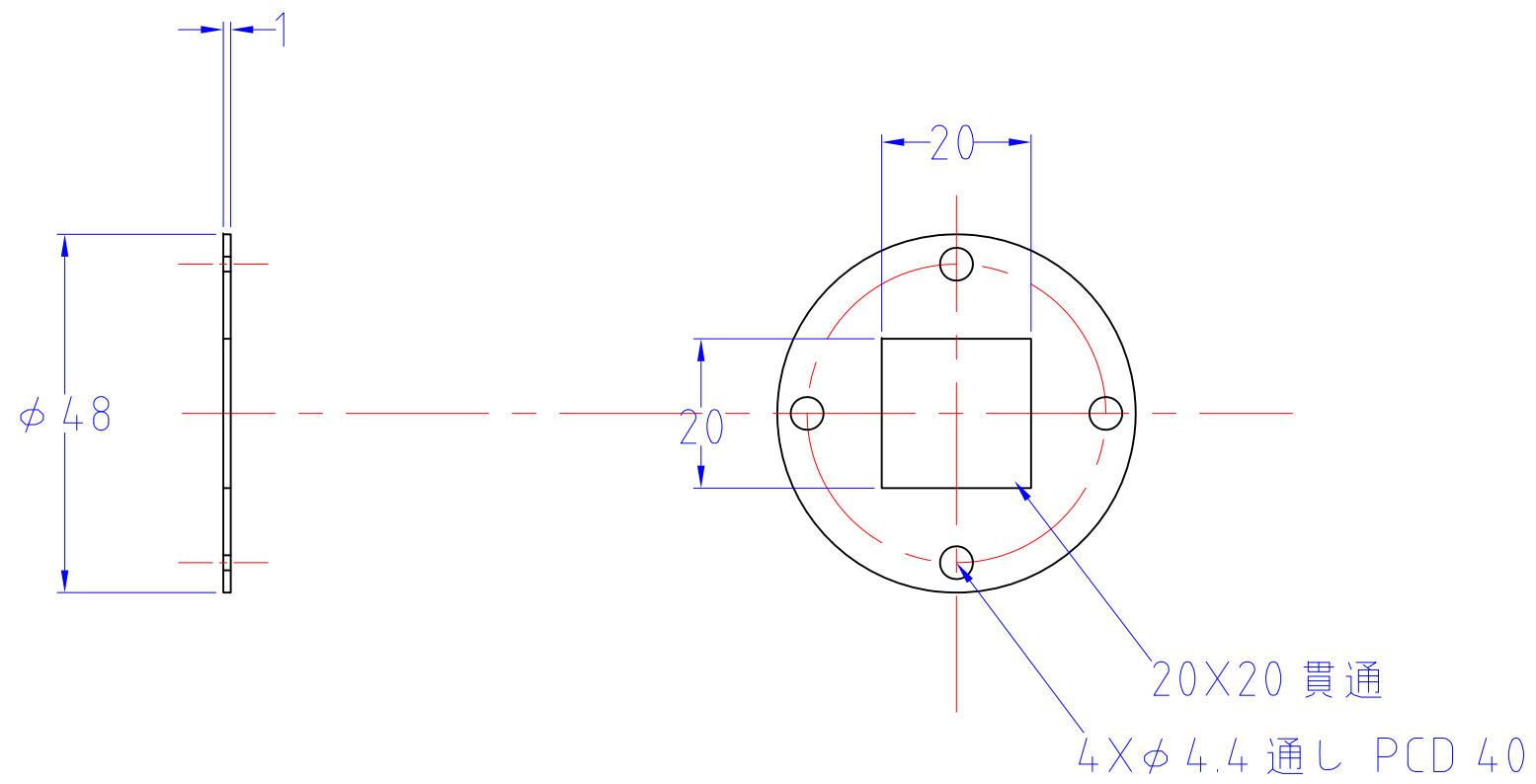


加工しろのRなるべく小さく

エッジは角をとる

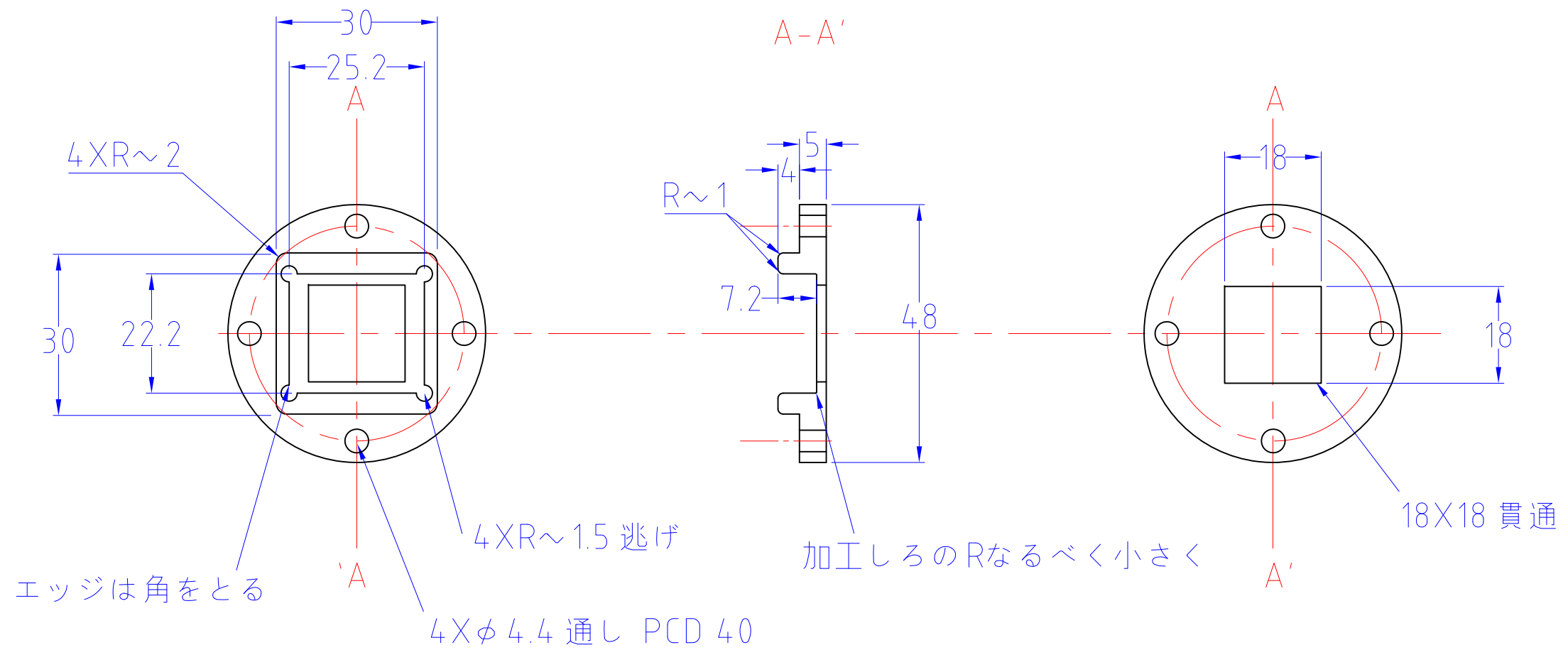
※ くりぬきの部分の面（側面も）仕上げ バフ #300

	TITLE	OPTDEWAR JIG_C1	ORGANIZATION	ASTRONOMICAL INSTITUTE, TOHOKU UNIVERSITY	
	MATERIAL	Aluminun	DESIGN	CHIHIRO TOKOKU	
	DIMENSIONS	mm	REVISED DATE	6/2/2009	
	QUANTITY	1	DRAWING SIZE	A3	SCALE
TOLERANCE UNLESS OTHERWISE NOTED .X +/- .1 .XX +/- .01 ∠ +/- .5					

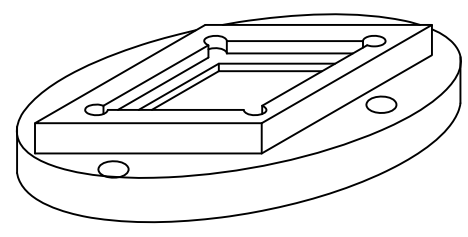


※面部分の仕上げ バフ #300

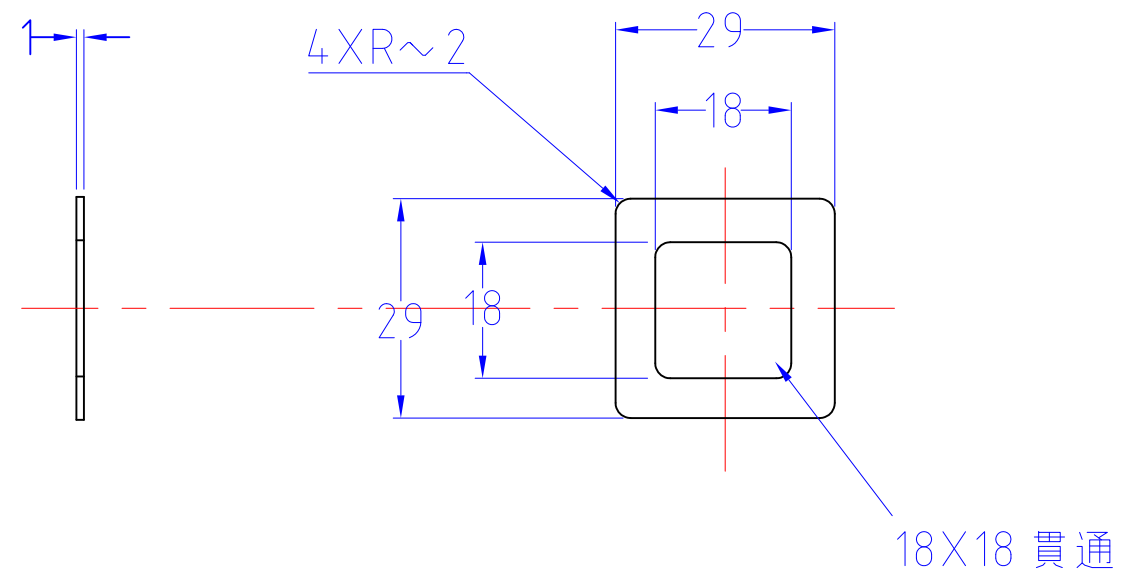
	TITLE	OPTDEWAR JIG_C2		ORGANIZATION	ASTRONOMICAL INSTITUTE, TOHOKU UNIVERSITY	
	TOLERANCE UNLESS OTHERWISE NOTED	MATERIAL	Aluminun	DESIGN	CHIIRO TOKOKU	
.X +/- .1 .XX +/- .01 L +/- .5	DIMENSIONS	mm		REVISED DATE	6/2/2009	
	QUANTITY	1		DRAWING SIZE	A3	SCALE 1:1



※くりぬき部分の面（側面含む）の仕上げ バフ#300
エッジのバリはきれいに取る



	TITLE	OPTDEWAR JIG_C3	ORGANIZATION	ASTRONOMICAL INSTITUTE, TOHOKU UNIVERSITY	
	MATERIAL	Aluminun	DESIGN	CHIHRO TOKOKU	
	DIMENSIONS	mm	REVISED DATE	6/2/2009	
	QUANTITY	1	DRAWING SIZE	A3	SCALE
TOLERANCE UNLESS OTHERWISE NOTED .X +/- .1 .XX +/- .01 ∠ +/- .5					



※面部分の仕上げ バフ #300

	TITLE	OPTDEWAR JIG_C4	ORGANIZATION	ASTRONOMICAL INSTITUTE, TOHOKU UNIVERSITY	
	TOLERANCE UNLESS OTHERWISE NOTED	MATERIAL	DESIGN	CHIHIRO TOKOKU	
.X +/- .1 .XX +/- .01 ∠ +/- .5	Aluminun	DIMENSIONS	REVISED DATE	6/2/2009	
	mm	QUANTITY	DRAWING SIZE	A3	SCALE 1:1
		1			