

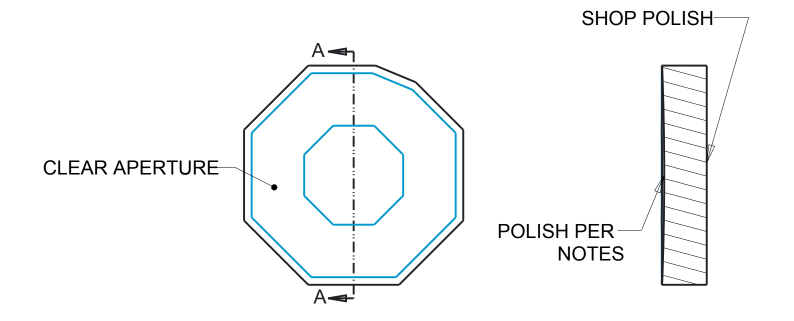
- 1. ALL DIMENSIONS IN MM.
- 2. MATERIAL: CORNING ULE STD. GRADE.
- 3. SURFACE FIGURE IRREGULARITY REQUIREMENT IS IN RMS WAVES AT 632.8 NM.
- 4. SURFACE IMPERFECTIONS (SCRATCH-DIG) 80-50.
- 5. R1/R2 WEDGE LESS THAN 0.1 MM TIR.



QUANTITY: 1



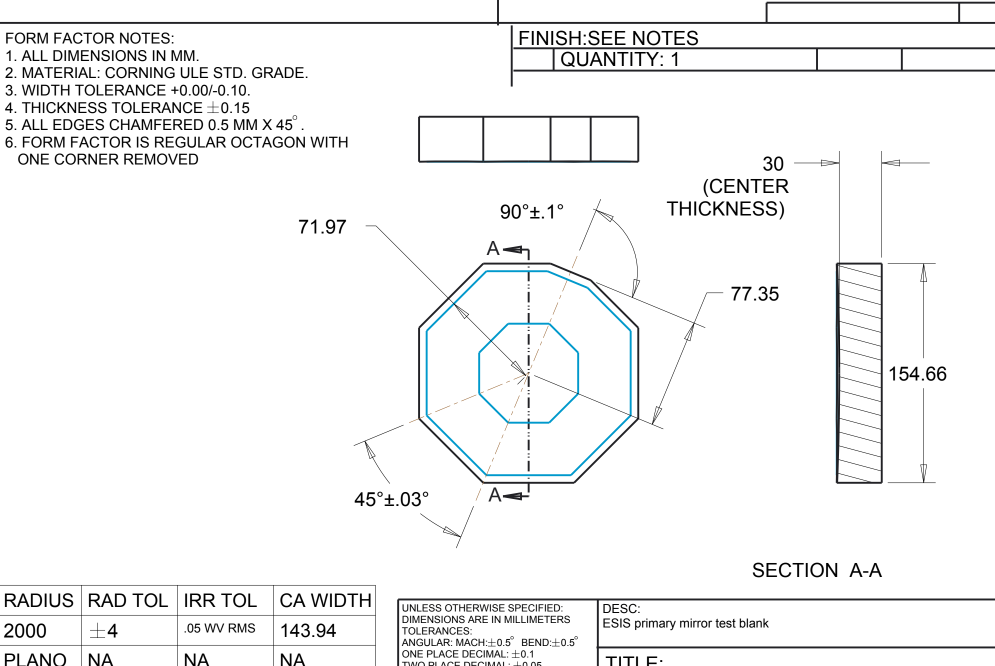
FINE GRIND



SECTION A-A

RADIUS	RAD TOL	IRR TOL	CA WIDTH		
2000	<u>+</u> 4	.05 WV RMS	143.94		
PLANO	PLANO NA		NA		
	•	•			
EDGE WIDTH		THICK	THI TOL		
154.66		30.0	±.15		

DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ANGULAR: MACH:±0.5° BEND:±0.5°	DESC: ESIS primary mirror test blank						
ONE PLACE DECIMAL: ± 0.1 TWO PLACE DECIMAL: ± 0.05	TITLE: PRIMARY_TEST						
MATL:SEE NOTE 2	SIZE: A			DWG. N	O:1 OF1		REV: A
MDL.BY:COURRIER	SCALE:	0.375	DATE:Jun-24	1-16	SHEET:1 OF2		



2000	\pm 4	.05 WV RIVIS	143.94
PLANO	NA	NA	NA
EDGE W	IDTH	THICK	THI TOL
154.66		30.0	±.15

	DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ANGULAR: MACH: ±0.5° BEND: ±0.5°	ESIS primary mirror test blank						
	ONE PLACE DECIMAL: ± 0.1 TWO PLACE DECIMAL: ± 0.05	TITLE: PRIMARY_TEST						
]	MATL:SEE NOTE 2	SIZE: A	SIZE: A		DWG. NO:1 OF1			REV: A
	MDL.BY:COURRIER	SCALE:0.375 DA		DATE:Jun-24	4-16	SHEET:2 OF2		