## NOTES:

1. SUBSTRATE: N-BK7

2. COATING

\$1 & \$2: R(ABS) < 0.25% @ 1064nm

<u>3.</u>

**EDGES: FINE GRIND** 

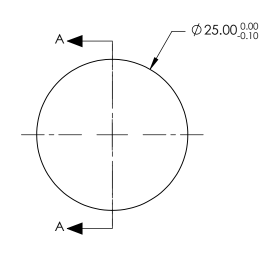
4. CENTERING: <5 ARCMIN

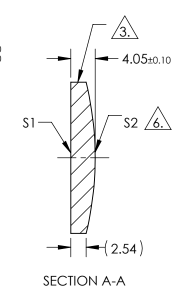
5. ASPHERE FIGURE ERROR @ 632.8nm: 1.6λ RMS and 6λ PV



ASPHERIC SURFACE DESCRIBED BY (REF. COEFFICIENT TABLE)

$$Z_{ASPH}(Y) = \frac{(\sqrt{RADIUS})^* Y^2}{1 + \sqrt{1 - (1 + k)^* (\sqrt{RADIUS})^2 * Y^2}} + D^* Y^2 + E^* Y^4 + F^* Y^6 + G^* Y^8 + H^* Y^{10} + J^* Y^{12} + L^* Y^{14}$$





COEFFIECIENT TABLE 6.					
COEFFIECIENT	\$1				
(1/RADIUS)	1.973944E-02				
k	-2.269948E+00				
D	0.000000E+00				
E	0.000000E+00				
F	0.000000E+00				
G	0.000000E+00				
Н	0.000000E+00				
J	0.000000E+00				
L	0.000000E+00				

## FOR INFORMATION ONLY: DO NOT MANUFACTURE PARTS TO THIS DRAWING

## SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE DIMENSIONS ARE FOR REFERENCE ONLY

SHAPE	\$1 PLANO	\$2 CONVEX	EFL @ 532.8µm BFL @ 532.8µm	100.00 N/A	8	<b>Edmund Optic</b>	S®
RADIUS	INFINITY	50.66	THIRD ANGLE PROJECTION			25mm DIA. x 100mm FL, 1064nm V-COAT,	
SURFACE QUALITY	60-40	60-40			TITLE	Hyperbolic Aspheric Lens	
CLEAR APERTURE	Ø22.50	Ø22.50					
BEVEL MAX	PROTECTIVE AS NEEDED	PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	89442	SHEET 1 OF 1