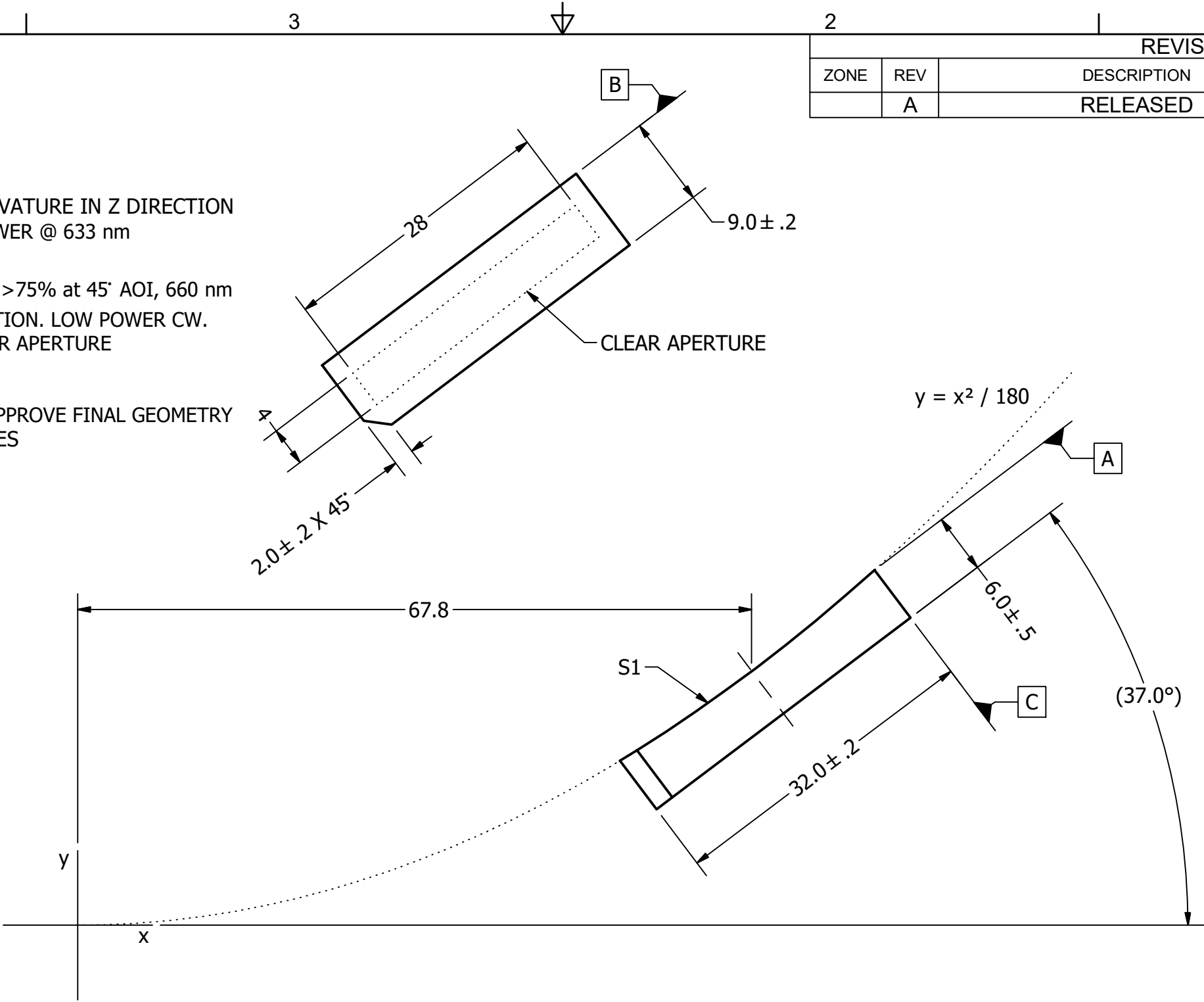

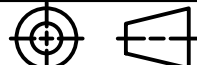


NOTES:

1. ALL DIMENSIONS mm
2. MATERIAL: POLYCARBONATE, BLACK
3. OPTICAL SURFACE S1
  - A. 2D PARABOLIC ACYLINDER, NO CURVATURE IN Z DIRECTION
  - B. FIGURE:  $2\lambda$  IRREGULARITY,  $4\lambda$  POWER @ 633 nm
  - C. SCRATCH-DIG: 60-40
  - D. COATING: PROTECTED ALUMINUM, R >75% at 45° AOI, 660 nm
  - E. DAMAGE THRESHOLD: NO SPECIFICATION. LOW POWER CW.
  - F. SPECIFICATIONS APPLY WITHIN CLEAR APERTURE
4. ALL OTHER SURFACES POLISHED
5. RADIUS 0.2 MAX ACCEPTABLE ALL EDGES
6. BACKSIDE CORE ACCEPTABLE: CREARE TO APPROVE FINAL GEOMETRY
7. GATE AND OR DRAFT ACCPETABLE ON SIDES OPPOSITE DATUMS B AND C

REVISIONS				
ZONE	REV	DESCRIPTION	REVISED BY	APPRD
	A	RELEASED	MCR	MCR



					WEIGHT: 1.9 g			APPROVALS		DATE		 HANOVER NEW HAMPSHIRE 03755				
					MATERIAL: POLYCARBONATE			DRWN	MCR	7/28/2016						
PART DASH NO.	NEXT	FINAL	NEXT ASSY	USED ON	SPECIFICATION	SIZE / TYPE	CONDITION	CHK'D				TITLE OAP ACYLINDRIC COLLIMATING MIRROR				
	QTY PER ASSY		APPLICATION					ENGR								
	THIS DRAWING IS PROPRIETARY AND IS CONSIDERED CONFIDENTIAL.  NO REPRODUCTION MAY BE MADE WITHOUT WRITTEN PERMISSION FROM CREARE INC.								MFG				SIZE	CAGE CODE	DWG. NO.	REV.
QA											B		7819-040-003	A		
ISS											SCALE	2 : 1	SIMILAR TO:	SHEET	1 OF 1	