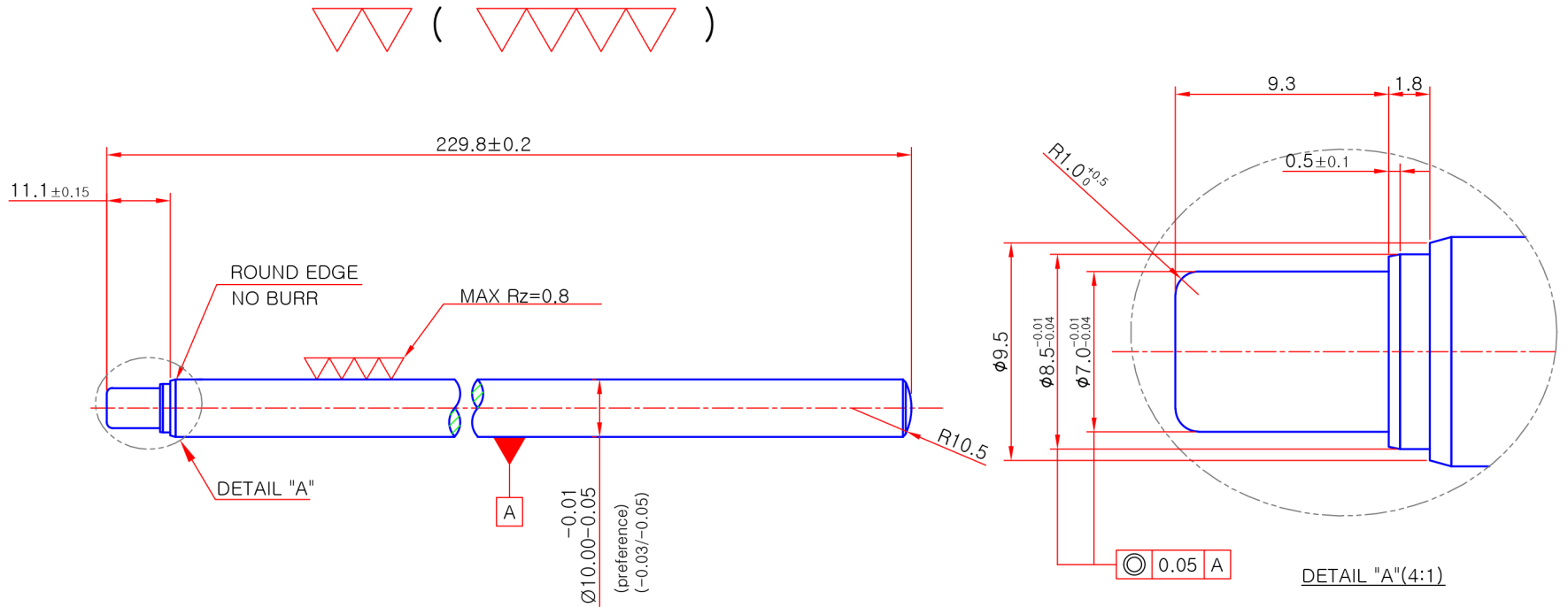


NO.	DATE	REV. CONTENTS	REV. NO.	RVD'BY	CHKD BY
0	2023.01.12	INITIAL			



## NOTES

1. Crack, scratch, Burr, flecion and any defects must not be found.
2. Surface treatment : oxidated-nitriding heat treatment
  - 1) Refrain from porous layer and no flaking in nitriding layer.
  - 2) Hardness : 680~750 HV at surface, nitriding layer thickness 15~20 $\mu$ m
  - 3) Neutral salt spray test over 144Hr based on ASTM B117
3. Surface roughness : Max Rz 0.8
4. Must meet Max 0.03 with Straightness and conentricity at "A" of rod surface.
5. Must followed RoHS(Restriction of Hazardous Substances)

REFERENCE	SIZE	SCALE	PROJECTION 3RD ANGLE	Q'TY	DATE
	A4	N/S		1	2023.01.12
MATERIAL	DRAWN		DESIGN	CHECKED	APPROVED
S35C	D.S LEE		J,H SEON	J,H SEON	C.G SEON
FINISH	PART NO. RD10229-3CNW				
QFQ	PART NAME ROD				
WEIGHT	CODE NO.				
MODEL	$\phi$ 10				