C.A.D. DRAWING SHEET 1 OF 1 **ORIGINAL FORMAT A4** OLD DRAWING NO .:- N.A. DRAWING NO .:- SD-1407-ROD Q00092 .375 ±.005 TYP (2X) .075 ±.005 TYP -(.188) - $.100 \pm .005 P.I.$ $.300 \pm .006 P.I.$ $.530 \pm .008$ $.109 \pm .010$ 45° TYP .047 ±.005 (.062)(.062) -FULL RADIUS $-.109 \pm .005$ -.218 ±.010 → $.500 \pm .008$ MATERIAL:- ALUMINIUM DRW BY: **REF:- AS PER CUSTOMER DRAWING PROPERTY AND** S.B 13/06/2022 **CONFIDENTIAL:** GRADE :- 6061-T6 *** **DESCRIPTION:-**THE INFORMATION CHE BY: V.V / S.H 13/06/2022 PLATING :-CONTAINED IN THIS **GROSS WEIGHT:-**DRAWING IS THE SOLE **SECTION** APP BY: Y.G / P.J 13/06/2022 PROPERTY OF SHIV-OM FINISH WEIGHT :-BRASS INDUSTRIES. NOTES: GEN. TOL. :- ANSI H35.2 ANY PRODUCTION IN CUSTOMER DRG. NO .: - X8551 (REV. B) PART OR AS A WHOLE 1. * R.013/.025 (10) PLACES SCALE :- NTS WITHOUT THE WRITTEN DRG. NO .:-2. ** R.020 MAX (6) 3rd ANGLE PROJECTION **PERMISSION IS** brass industries **SD-1407-ROD** 3. ***ALTERNATE ALLOY: 6105-T5 PROHIBITED. All Dimensions Are In: INCHES