



 $\stackrel{50\mathrm{Z}}{\checkmark}$  ( 0 GENERAL ANGLE ENERAL DISTANCE GENERAL AREA GENERAL TOLERANCE GRADE (YES 052502-05-GRADE 1) CIRCULARITY VARIATABAY **Д** суглявянсяту O CONCENTRICITY Neso 50exe100 100exe200 200exe400 400exe800 20.15 20.2 20.3 20.4 X<100 ±0.12 ±0.15 // PARALLEUSM D FLATRESS ±0.2 POSITION CHAMFERING UNLESS OTHERWISE SPECIFED SHALL BE CO.5 R16.1 SYNORTRY = STRAIGHTNESS / CIRCULAR RUN OUT COMMUNICATION OF PRECENTAGE OF COMMUNICATION OF PROPERTY OF COMMUNICATION PTOLERANCE ZONE TANGENT E высомально 32.2 OBOM GAUGE ζ **₩** 2002 ₩. OBOM GAUGE TECHNOLOGY
1/2 Mod-3 T. Krachaeng, A. Samklook Pathumhtani 12169 CUSTOMER OGURA 48€ Ø62 80 402 Øã 8 ďڙ PLATE SUPPORT PART NAME 45.52 **3**12 વૈદ્ય 8 |4.95|ية ا 80 ď **4**58 PART NO. SYM os Se 4444 \$ **90**0 REVISON RECORD THIRD ANGLE DESIGN APPROVED ON BOL **\$**022 ٥ پير **777**0 12 વૈ Samart U. SHEET NO. FM-DS-01 **4**€ **3**€ ISSUE DATE NAME DWG. NO. . Rev. 00 96/06/23