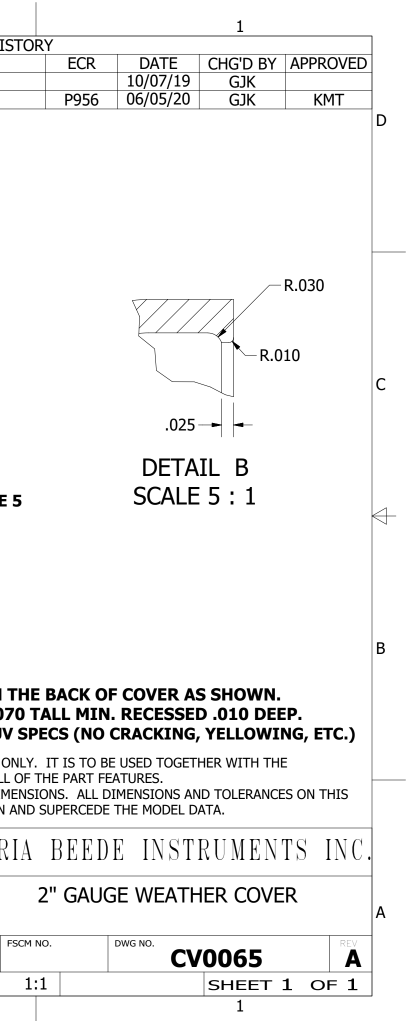
3 2 $\overline{17}$ **REVISION HISTORY** DIMENSIONS AND FEATURES MARKED \diamond ARE SIGNIFICANT CHARACTERISTICS. REV DESCRIPTION FOR QUOTATION PURPOSES ONLY Х SIGNIFICANT CHARACTERISTICS MUST BE MONITORED USING STATISTICAL TECHNIQUES. RELEASED Α D INDICATES DIMENSIONS TO BE CHECKED BY QUALITY CONTROL. Ø2.355 1.380 R.175 2 PL R Ø2.175 Ø2.215 Ø.175 CV0065 A FULL R Ŷ∕∆ .500 R.075 **SEE NOTE 5** 250 .510-**SECTION A-A** 45° **NOTES: (UNLESS OTHERWISE SPECIFIED) 1. MATERIAL: EPDM 70 DUROMETER.** $.580 \pm .015$ 2. PART COLOR: WHITE. P 3. MOLD SHRINKAGE: .028 IN/IN. 4. DRAFT ANGLE: 1° MAX/SIDE. 5. PART NUMBER AND REV LETTER TO BE LOCATED ON THE BACK OF COVER AS SHOWN. .075 CHARACTERS MUST BE ON REMOVEABLE INSERT, .070 TALL MIN. RECESSED .010 DEEP. 6. INCOMING PARTS WILL BE TESTED AND MUST PASS UV SPECS (NO CRACKING, YELLOWING, ETC.) THIS 2D DRAWING IS A CRITICAL TO FUNCTION DRAWING ONLY. IT IS TO BE USED TOGETHER WITH THE CORRESPONDING 3D CAD MODEL FILE TO FULLY DEFINE ALL OF THE PART FEATURES. THE 3D CAD MODEL FILE IS CREATED TO NOMINAL SIZE DIMENSIONS. ALL DIMENSIONS AND TOLERANCES ON THIS DRAWING SHALL BE CONSIDERED THE MASTER DEFINITION AND SUPERCEDE THE MODEL DATA. UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE INCHES. **PROPRIETARY NOTICE** FARIA TOLERANCES DECIMALS ANGULAR THIS PRINT CONTAINS INFORMATION XX ±.03 ± 0.5 PROPRIETARY TO FARIA BEEDE INSTR. XXX ± .010 DO NOT SCALE DRAWING AND MAY NOT BE USED OTHER THAN DRAWN DATE 10/7/2019 OR PURPOSES OF FARIA BEEDE INSTR GJK CHECKED SIZE WITHOUT PRIOR EXPRESS WRITTEN В APPROVAL OF AN OFFICER OF ENG APPRV PRINTED COPIES OF THIS DOCUMENT ARE UNCONTROLLED AND MAY NOT BE CURRENT FARIA BEEDE INSTR. SCALE 3 2 4 44



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