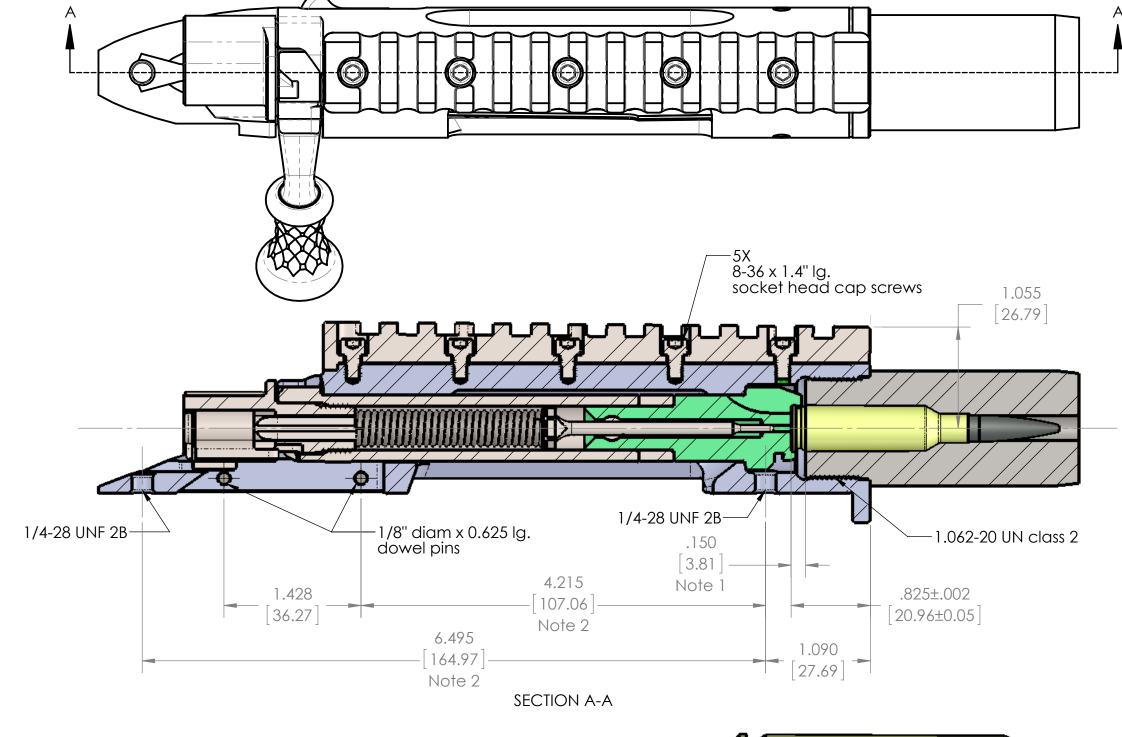
REVISIONS REV DESCRIPTION DATE ENGINEER



Global Bilat C Tol: All part surfaces shall lie within the global bilateral profile of surface tolerance zone for which the respective basic surface is established by the corresponding surface of the CAD model. Max Surf Rough (Ra): μ-in Sheet 1 of 1 Engineer T. Karagias Material XXX Heat Treatment N/A

Drawing Rev Drawing File Name:

- Mausingfield barrel interface

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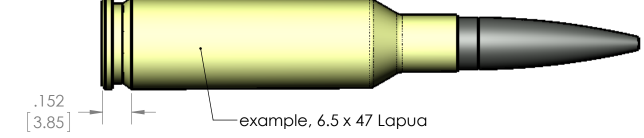
Unless otherwise specified:

Deburr part completely, 0.020" (0.5mm) max edge break ASME Y14.5-2009, ANSI/ASME B46.1-1985,AWS D1.1 shall apply.

3rd Ang Proj

Note 2: Add 0.850 inches (21.59mm) for long action.

Note 1: This dimension should be at least 0.130". It can me larger depending on the cartridge that will be used. For best results, the entire case head should be exposed. For example, the distance between the bolt face and the breech face of the barrel can be 0.152 inches for the 6.5 x 47 Lapua, shown right.



Sheet Format Rev: 4 FEB 2011

B-01 M5 action assy

Surface Treatment

XXX

DRAWING PATH: C:\PDMW\

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