Third angle projection

This drawing includes confidential information which is the property of ASHCROFT INC. This copy is loaned for a specific purpose, with the understanding that it will not be reproduced or used for any other purpose or disclosed to others, and it will be returned on demand.

**IMPORTANT:** DIMENSIONS WITHIN OVAL AND NOTES IDENTIFIED WITH "**" REQUIRE MANDATORY INSPECTION.

DIMENSIONAL TOLERANCES UNLESS OTHERWISE SPECIFIED

TOLERANCES ARE:
- FRACTIONS DECIMALS ANGLES
  - 3 place decimal .000 -/+ .007
  - 2 place decimal .00 -/+ .015
  - 1 place decimal .0 -/+ .030
  - angle -/+ 1 deg
  - chamfer -/+ 5 deg
- unless specified all dimensions are in inches

**DO NOT SCALE DRAWING**

**DESCRIPTION**

**ECO**

**REV**

**DATE**

**DRAWN BY**

**TITLE**

**DRAWING RELEASE**

**SCALE:**

**SHEET:**

**REV.**