## Objective 3 — Alter an existing die using CAD Correct

- 1. Start the CAD Correct software.
- 2. From the **File** menu, select **Open**. Find and open this die file: CAD Correct Activity > Brighton.cf2
  - A preview window opens and the file is added to the **Input File** list.
- 3. Change the Current Item to BOX DIE\_1.
  - Traditionally this will be Die\_0 for most .cf2 files.
- 4. Use Command + "+" (on the Mac) to zoom in on the most lower left die station of the CAD file.
- 5. Click the **Line** tab and click one of the angled sides of the bottom flap.
- 6. Click **Show Die**.
  - The die is now highlighted in red.
- 7. Click the **Die** tab and then click **Extract Die**.
- 8. Use Command + "-" (on the Mac) to zoom out and view all die stations.
  - **Note:** All die stations have been identified but the overall identity of 1 station that was witnessed in Pandora still remains.
- 9. Click the **Station** tab and select the topmost item that is likely named **BOX DIE\_1**, **0.00000,0.00000**, **0**. Click **Remove**.
- 10. From the CAD Correct menu, select Adjust Sheet Sizes.
- 11. From the CAD Correct menu, select Clean CF2.
- 12. From the File menu, select Save As.
- 13. In the Choose File Location dialog box, name the file XX\_Brighton.cf2 (where XX represents your initials), and choose to place the file on your desktop. Select **CF2** as the output file type. Click **Save**.
- 14. Quit CAD Correct.