## **Change Drawing Units.**

1. File => Prepare => Drawing Properties => Detail Options => change



- 3. Select the folder icon.
- 4. Windchill Cabinets => Libraries => CAD Standards => Templates
- 5. Here are the four (4) dimension styles.
- 6. aps\_std\_inch-only.dtl
- 7. aps\_std\_mm-only.dtl
- 8. dual\_inch\_ref-mm.dtl
- 9. dual\_mm\_ref-in.dtl
- 10. Select one and click OPEN
- 11. Okay

2.

12. Close

## IF THE DRAWING HAS DUAL DIMENSIONS THAT ARE BOTH THE SAME.

The default units are INCHES for part and assembly. If the drawing is to be in metric units and dual dimensioned, mm/inch, then the part or assembly units must be mm.

To change units to mm.

- 1. Open the part or assembly.
- 2. Select File > Prepare > Model Properties > Units > change
- 3. Select millimeter Kilogram Sec (mmKs)
- 4. Select the Convert dimensions (for example 1" becomes 25.4mm), this is the usual case.
- 5. OK > Close.
- 6. The drawing dual dimensions are now correct, metric over inch.