

# The Title Block/Part Property Summary Information

The ME drawing template that is used in the class has several properties dynamically linked from the part's file properties **Custom** tab by default. The images below show several of these dynamic links.

**Part File Feature Tree**

**Drawing File BOM and Revision Tables**

ITEM NO	PART NUMBER	DESCRIPTION	MATERIAL	VENDOR	VENDORN0
1	01-01_BT	LEFT BOX HALF	6061 ALUMINUM		

  

REVISIONS				
Rev	Description	DrawnBy	CheckedBy	Date
A	Initial Release	TWS	RN	6/1/20

**Part Properties → Custom Tab**

Summary Custom Configuration Specific

Delete BOM quantity:  Edit List

Property Name	Type	Value / Text Expression	Evaluated Value
1 Description	Text	LEFT BOX HALF	LEFT BOX HALF
2 Material	Text	6061 ALUMINUM	6061 ALUMINUM
3 CheckedBy	Text	RN	RN
4 DrawnBy	Text	TWS	TWS
5 Date	Text	6/1/20	6/1/20
6 Revision	Text	A	A
7 <Type a new propert			

Properties are linked to the title block using the **Property Names** from the part's **Custom** tab.

The default text will prompt for a project title. To edit this, **double-click** on the text and enter the desired text.

**Drawing File Title Block**

PROJECT TITLE: **Block Table**

UNIVERSITY OF IDAHO  
ME DEPARTMENT

SHEET: 1 OF 1 REVISION: A

SCALE: 1:2

01-01\_BT

LEFT BOX HALF

The default tolerances are shown here. To change these values double click on the text and enter the desired text.

*Note: The sheet template will always say that the document is in third angle projection regardless of what is selected in the sheet properties.*

Displays the current sheet number and how many sheets are in the drawing package.

The scale is set in sheet properties and will update here when it is changed.

The revision number of the drawing is shown here.