**Business need**

Customer is utilizing our Solidworks interface, the current interface does not support different units of measurement so we need an easier way to populate this information in GSS instead of doing this one part at a time.

**Request**

Create a .net dashboard with the following columns:

* Part Number
* Location
* Part Description
* Inv UM
* PO UM
* Est/ISSUE UM
* Purch Conv Factor
* Consumption Con Factor
* Date Created

*Criteria to pull data into the grid*

* Only bring part numbers that starts with any of the following
  + TUB
  + PIP
  + SCH
  + RND
  + SHT
  + RCT
  + SQT
  + SA
  + FB
* Only Parts with Product Line 01
* If any of INV UM, PO UM or EST UM are empty
* Put a to and from date into the dashboard to be able to pull by date.

*Filter*

They have multiple locations, they need to be able to pull data from one or all locations, we need a location box at the top of the screen

*Info sent back to gss*

We need to add a SAVE button on the screen, when they click this, we need to save the information back to the inventory master. Only these fields need to be editable:

* INV UM
* PO UM
* EST/ISSUE UM
* Purch Conv Factor
* Consumption Conversion Factor

We also need a refresh button on the screen