**AssetRedirect**

This webpage generates related links by using the asset number and siteID

In DNA the hyperlink to this webpage should be:

<http://operations.connect.na.local/support/Reliability/ReliabilityShared/Pages/AssetRedirect.aspx/?cheese=GH=&cheestNum=S2010=&mobile=0>

With the siteID between '=' after cheese and asset number between '=' after cheeseNum. The mobile=0 part makes sharepoint only serve this page.

To added links to be generated see example below:

To add this link <http://nscandacssrs1/ReportServer?/Maximo/Asset%20Spare%20Parts&paramSiteID=GS&paramAssetNum=C7102>

We would use text += "<li id="redLink"><a href="<http://nscandacssrs1/ReportServer?/Maximo/Asset%20Spare%20Parts&paramSiteID=>" + siteID + "&paramAssetNum=" + assetN + "">" + "RedLink" + ""; in our javascript code

"<li id="redLink"><a href=" This part of the string sets the id of the hyperlink to "redlink" the id is usefully for the css that we will apply to get a border with color

\" is used to add quotation marks to the string itself since a normal " would just end the string, \ is called an escape character

the + sign is used to add two strings to each other so "<http://nscandacssrs1/ReportServer?/Maximo/Asset%20Spare%20Parts&paramSiteID=>" + siteID adds the string contained in the siteID variable to the other string

"RedLink" is the text thats displayed for the link

CSS #redLink { border-style: solid; border-width: medium; border-color: red; }

This is the CSS used to make the border box, you can change the color check CSS color names here <https://www.rapidtables.com/web/css/css-color.html> you can also use RGB or Hex Code to specify the colors if more are needed

then you would use border-color: #FFE4E1; or border-color: rgb(255,228,225);

**AssetFinder**

Used to find the drawings with contain the asset the user is looking for. The user can use the asset number or asset description to search.

We also get the list of assets at each site beforehand, to create a drop down menu the user can select from.

There isn’t much to change about the finder itself. The important part is updating the .csv database files once in a while using DNATools.

**DNA Map**

A map of all production facilities under IKO. The URL in the array would have to be updated once in a while when DNA is implemented in new sites. The URL should link to the plant layout drawing, or just a website otherwise.

**General Notes**

When working with URLs be sure to replace all spaces with %20, otherwise the links will not work on mobile devices, desktop browsers are hit or miss.

All Website files are saved here

<http://operations.connect.na.local/support/Reliability/ReliabilityShared/Pages/Forms/AllItems.aspx>

Usually webpages are .html however the file extension have to be changed to .aspx when uploading to sharepoint, b/c microsoft. File uploads also have to be done by Ray since we do not have permission.

Remember to check in files as major revision after upload.