BAR 1.15 – Setup Instructions

1. Create the SharePoint Online site and execute the DeploySPLists flow to create the lists. Review the security/permissions according to the original setup instructions available on GitHub.
2. Load the PowerApps applications and perform the changes to the BARCreateRequests flow according to the original setup instructions available on GitHub.
3. Due to the ability to upload image files to SPO, this version has an additional flow called BARUploadImage that is created when loading the Building Admin app. After loading the Building Admin app, open the BARUploadImage flow and change the SPO references.

Note: Due to limitations when using images stored in SPO in Power Apps, it is recommended to upload the files to a website that doesn’t require authentication (public website). The BARUploadImage flow is working ok, but the admin app is with the text field to update the image URL and a label blocking the ability to upload files until I find a workaround.

BARNotifyApprover – This is the flow to notify and manage the approval

1. Open Power Automate and import the BARNotifyApprover.zip file.
2. Edit BARNotifyApprover1(v1\_15). Expand Request. Change the Site Address to the SharePoint site address you are using to store the lists. Change the List Name to BAR\_Requests.
3. Expand Initialize variable-varSiteUrl. In value paste the address of the SharePoint site address you are using to store the lists.
4. Save the flow.

BARNotifyRequestor – This is the flow to notify the requestor of the complete approval

1. Open Power Automate and import the BARNotifyRequestor.zip file.
2. Edit BARNotifyRequestor(v1\_15). Expand “When an item is created or modified”. Change the Site Address to the SharePoint site address you are using to store the lists. Change the List Name to BAR\_Requests.
3. Expand Initialize variable. In value paste the address of the SharePoint site address you are using to store the lists.
4. Save the flow.