**Bluebeam Design Tool Set**

**How To Load Custom Tool Set**

There is one profile included with the Current Lighting Custom Tool Set. All toolkits and column data are loaded within the profile labeled “Current Lighting”.

1. After you run the Current Lighting – Custom Tools.EXE, you will need point Bluebeam to the directory where the Current Lighting profile is located. To do this, select REVU > PROFILES > MANAGE PROFILES. In the prompt window, select the file location C:\Current Lighting Profile. From there, select the Current Lighting profile and make sure the profile is active from the drop-down menu at the top of the window, then click OK:

Graphical user interface, text, application, email

Description automatically generated

1. Once active, select REVU > PROFILES drop down and set the profile to “Current Lighting”

Graphical user interface, application

Description automatically generated

1. The tools can be accessed by selecting the Tool Chest tab in Bluebeam highlighted below:

Text

Description automatically generated

**Bluebeam Design Tool Set**

**Exporting data out to CSV**

1. Once you have finished marking up your PDF, you can now export the markup list to a CSV using the configuration file (CSVOutput.bcf). which should be stored in the same folder as your profile. To do this, select the CSV summary output from the mark up list in Bluebeam:

Graphical user interface

Description automatically generated

1. From there, select the load configuration button at the bottom of the markup summary window:

Graphical user interface, application

Description automatically generated

1. Select the CSVOutput.bcf file from C:\Current Lighting Profile, then hit OK to export to CSV. You will not need to make any adjustments to the configuration as Bluebeam will automatically load the correct defaults.

**Bluebeam Design Tool Set**