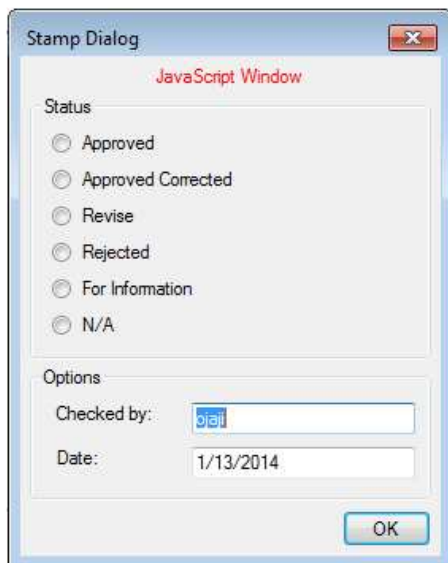


Installation Instructions:

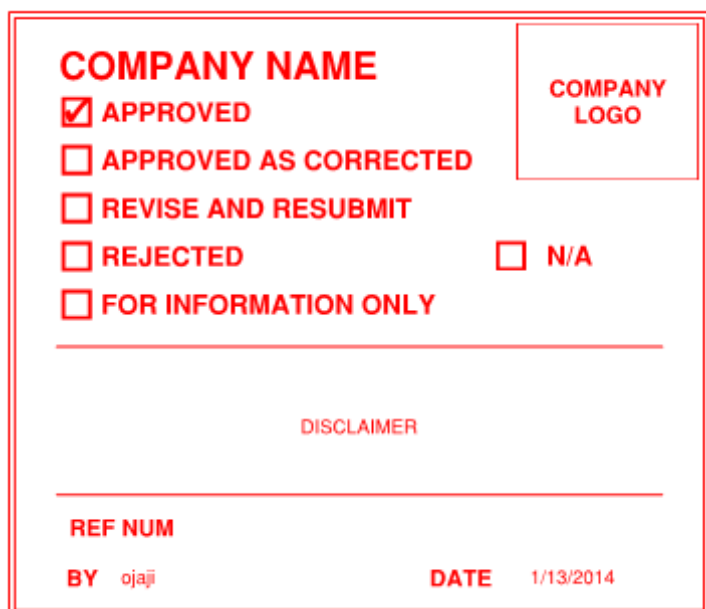
1. Download and unzip the file to your desktop
2. Launch Revu, go to **Markup > Stamp > Import Stamp** and select the Stamp from your desktop location
3. Once imported, you can access the Stamp under **Markup > Stamp > [Stamp name]**

Using the Engineering Review Interactive Stamp

1. Go to **Markup > Stamp > Engineering_Review.pdf**
2. Click, or click and drag, where you want to place the stamp on your PDF
3. The JS **Stamp Dialog** will display




4. Choose a **Status** and enter any applicable optional information in the dialog box
5. Click **OK** and the Stamp will be placed on your PDF with the information entered/selected

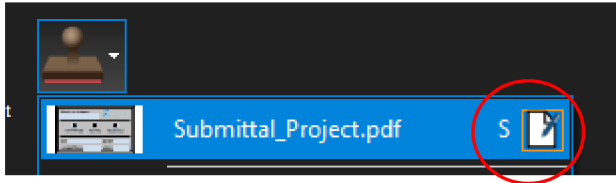


Note: For batch processes and to apply an Interactive Stamp to all pages, use the batch version of the Stamp included as part of the Stamp package

Customize the Engineering Review Interactive Stamp

The Stamp can be customized by changing the colors and text and/or inserting a company logo in any edition of Revu.

1. Go to **Markup > Stamp**, hover over the Engineering Review Stamp and select the  **Edit** button next to the Stamp name




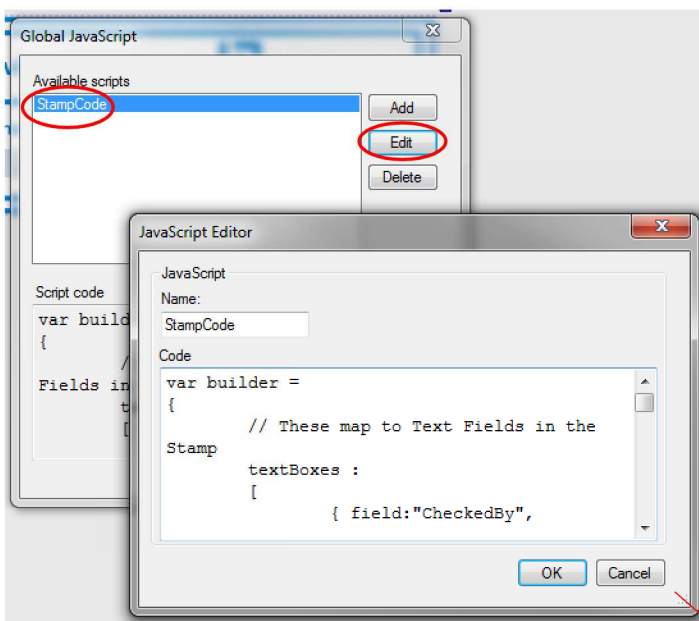
2. Select any markups you want to change and edit them
3. Save the Stamp

Editing the Stamp Properties

You can create a new Stamp by using the available interactive options of this Stamp as a template.

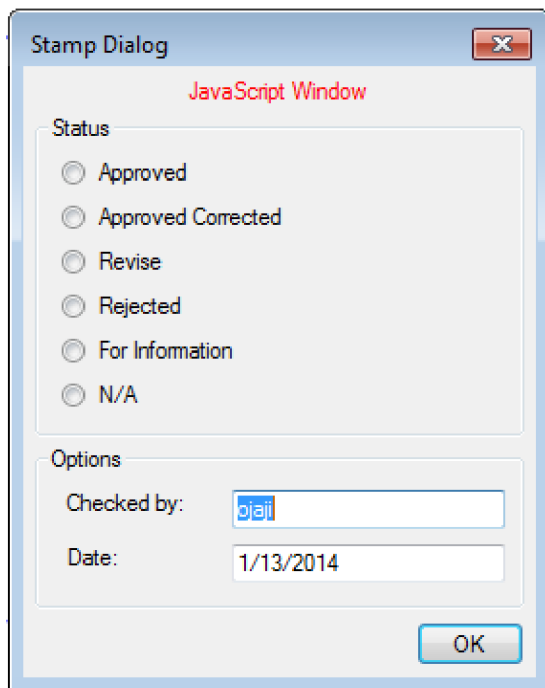
Please note that the names of the form fields, names on the PDF and names in the Stamp dialog box must match exactly for the Stamp to work.

1. In Revu, go to **Form > Editor** or use shortcut Alt+Q to launch the **Forms** tab on the left panel
2. Next, click the  **JavaScript** button
3. In the **Global JavaScript** dialog box, select "StampCode" in the list and then click **Edit**. The **JavaScript Editor** will open and display the JavaScript used in the Stamp
4. Expand this window to view and edit the code, as shown below



Click and drag out to expand window

The StampCode JavaScript is broken up into two portions. The first is to add Text Boxes and the second is to add options for the Radio Buttons, as shown below.



The image shows a 'Stamp Dialog' window with a title bar containing a close button. Inside the window, the text 'JavaScript Window' is displayed in red. Below this, there are two main sections: 'Status' and 'Options'. The 'Status' section contains a list of radio buttons with the following labels: 'Approved', 'Approved Corrected', 'Revise', 'Rejected', 'For Information', and 'N/A'. The 'Options' section contains two text input fields: 'Checked by:' with the value 'ojali' and 'Date:' with the value '1/13/2014'. At the bottom right of the dialog is an 'OK' button.

Section	Item	Value
Status	Approved	<input type="radio"/>
	Approved Corrected	<input type="radio"/>
	Revise	<input type="radio"/>
	Rejected	<input type="radio"/>
	For Information	<input type="radio"/>
	N/A	<input type="radio"/>
Options	Checked by:	ojali
	Date:	1/13/2014

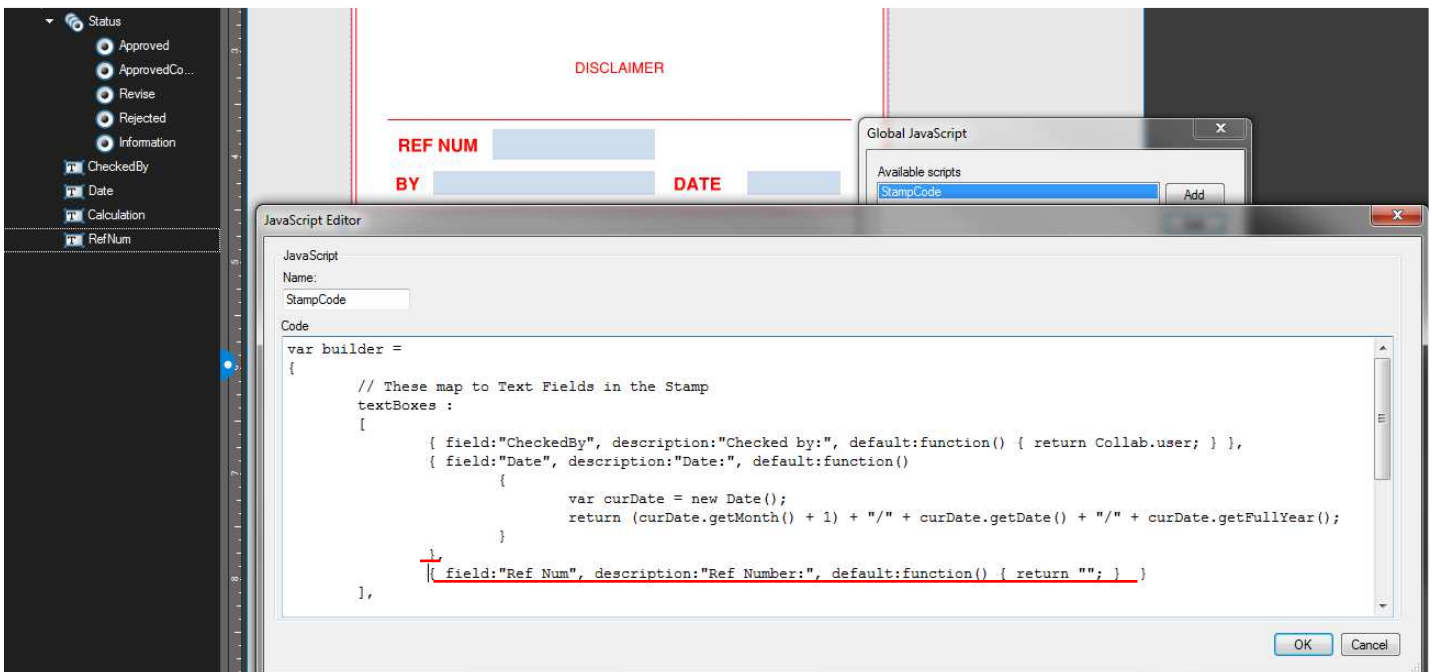
← Radio Buttons

← Text Boxes

Steps to add Text Boxes

- Create a new Text Box by going to **Form > Insert > Text Box** and placing it in the Stamp area
- Go to the **Properties** tab and change the **Text Box Name** from "Text1", for example to "Ref Num"
- Add a Text Box field and enter the corresponding field name and place it to the left of the Text Box
- Go to **Form > JavaScript > StampCode > Edit** to launch the JavaScript Editor
- In the section labeled textBoxes, add the following code within the [] brackets
 - A comma after the last field attribute
 - { field:"Ref Num", description:"Ref Number:", default:function() {return ""; } }

Note: The field name in the JavaScript should match the form field name. Also, there should always be a comma between each {field} attribute



- Click **OK** twice to save and close the JavaScript Editor
- Use **Save As** to save the Stamp to a new name in the same folder

Steps to add additional Radio Button options

- Create a new Radio Button by going to **Form > Insert > Radio Button** or copy and paste one of the other check boxes to maintain the same color properties
- Go to the **Properties** tab and change the **Radio Button Name** to "Status" and the Choice under **Options** to "N/A"
- Go to a **Text Box** field and enter the corresponding field name and place it to the left of the Radio Button
- Click **Form > JavaScript > StampCode > Edit** to launch the JavaScript Editor
- In the section labeled radioGroup, add the following code within the radioButtons [] brackets
 - A comma after the last value attribute
 - { value:"N/A", description:"N/A" }

Note: There should always be a comma after each radio button value

- Click **OK** twice to save and close the JavaScript Editor
- Use **Save As** to save the Stamp to a new name in the same folder

Status

Approved

ApprovedCo...

Revise

Rejected

Information

N/A

CheckedBy

Date

Calculation

RefNum

COMPANY NAME

☐ APPROVED

☐ APPROVED AS CORRECTED

☐ REVISE AND RESUBMIT

☐ REJECTED

☐ FOR INFORMATION ONLY

COMPANY LOGO

N/A

JavaScript Editor

JavaScript

Name:

StampCode

Code

```
    }
  },
  // This maps to a Radio Group in the PDF named 'Status'
  radioGroup : "Status",
  radioButtons :
  [
    // value maps to the 'Choice' of each radio button in the group, description will show on the
    dialog
    { value:"Approved", description:"Approved" },
    { value:"ApprovedCorrected", description:"Approved Corrected" },
    { value:"Revise", description:"Revise" },
    { value:"Rejected", description:"Rejected" },
    { value:"Information", description:"For Information" },
    { value:"N/A", description:"N/A" },
  ],
  radioErrorMsg : "Please select a status"
```

OK

Cancel