

Photoshop: Creating a **White Border**, (for DPIs – separation)

Open the photograph and edit as required, for your DPI photograph.

Decide what perspective is to be, e.g. 'portrait', 'letterbox' etc.

If the picture is to be a portrait, then size the Height (Pixels) – **Image>Image Size**, e.g.1050

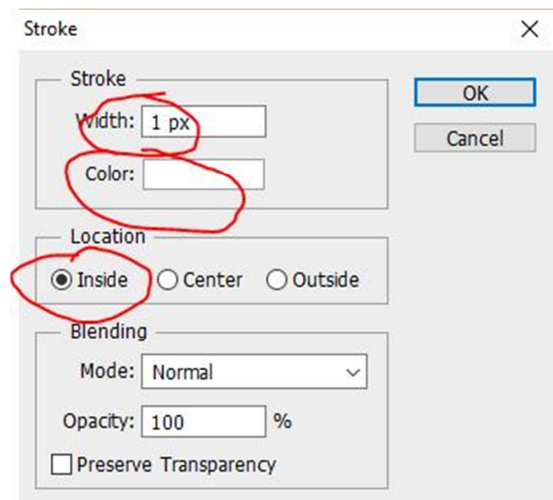
If the picture is to be a letterbox, then size the Width (Pixels) – **Image>Image Size**, e.g.1400.

[Before adding any black fill using **Canvas Size**, **add** a white border to separate the photo from the black background]:

- Create a New layer: **Layer>New>Layer**, (or hold down **Ctrl + J**).
- Select '**Edit>Stroke**'.

This is the dialog box that appears: 

- Set Stroke **Width** to say **1 px**.
- Click the color box and select **white**.
- Set the Location box to be **Inside**.
- Click OK



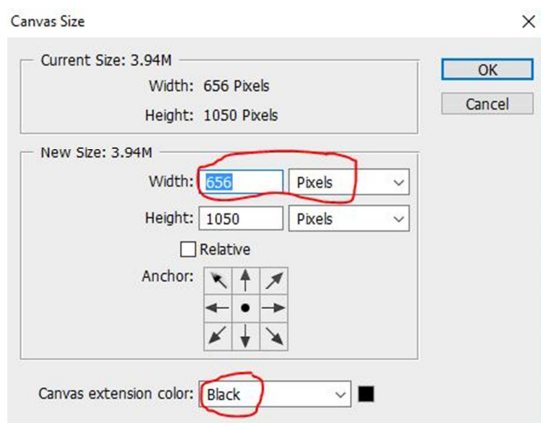
At this point you should have a white border around your photograph.

Highlight all your layers and use:

Layer>Flatten Image.

Add the black background as necessary using, **Image>Canvas Size**, e.g.:

If you created a **portrait** photo, (then the “Height”, (in px), will already be 1050), adjust the **Image>Canvas Size**: **Width to 1400**.



Ensure you have pixels selected, the ‘canvas extension color’ is black, (as shown, in the above - left dialogue box).

If you created a **letter box** size, (then the “Width”, (in px), will already be 1400), adjust the **Image>Canvas Size**: **Height to 1050**.

Ensure the finished Photograph is Converted to sRGB Colour Space and saved as a JPEG, (“01 Filename.jpg”, “02 Filename.jpg” etc. naming convention).