

Henderson Digitization Project Reproduction Specifications

Reproductions from the Henderson Digitization Project are available cropped or uncropped:

Our cropped images are full-size, high-resolution JPEG versions of the images found online in our collections database.



Cropped JPEG (left) and uncropped (right) TIFF versions of image A992.003.578

Our uncropped images are full-size, high-resolution uncompressed TIFF versions of our archival masters that include a border around the original object, a ruler for scale, and sometimes a greyscale or colour target.



Images (left to right): A992.0003.467.left and A992.0003.467.right showing two different scans of a single sheet of film with two images, each with a different exposure.

In cases where a single piece of film contains multiple images, the film may have been scanned more than once to optimize the levels of each exposure:

Resolution

The resolution of our digital images varies according to the type and size of the original. We scan our negatives to produce a digital image with 6000 pixels across the long edge, excluding mounts and borders. We scan photographic prints and documents to 4000 pixels across the long edge. For example:

Negatives

- 8"x10" original @ 6000 px across long edge = approx. 620 ppi
- 5"x7" original @ 6000 px across long edge = approx. 860 ppi
- 3.5"x5" original @ 6000 px across long edge = approx. 1250 ppi

Photographic Prints and Documents

- 8"x10" original @ 4000 px across long edge = approx. 620 ppi
- 5"x7" original @ 4000 px across long edge = approx. 860 ppi
- 3.5"x5" original @ 4000 px across long edge = approx. 1250 ppi