

# PAUL WAINWRIGHT, PHOTOGRAPHER

HABS/HAER/HALS-Compliant Heritage Documentation Photography  
[paulwainwrightphotography.com/habs](http://paulwainwrightphotography.com/habs)

## Why Hire Me?

I have more than 50 years of experience as a film-based black and white photographer, and have worked exclusively with a 4 x 5 inch large-format view camera since 1997. In addition, I am experienced with the details of the HABS, HAER, and HALS photography requirements, and have a keen sense for architectural, engineering, and landscape documentation and preservation. In short, if you want the job done right the first time, I'm the one to hire.

## Here's an overview of what I bring to your project:

- Because I work exclusively with a 4 x 5 inch view camera and sheet film, I have a complete set of large-format lenses and other equipment needed to tackle a wide range of photographic challenges.
- I do all of my own processing in-house, and can insure the 500-year archival requirements of Heritage Documentation work.
- I always have fresh film and darkroom chemistry on hand.
- I have done Heritage Documentation photography for other projects, and can supply letters of reference on request.
- I am fully insured, and can provide a certificate of business insurance if needed.

## And here's a summary of what I can deliver:

- A set of 4 x 5 inch negatives that meet both the archival and content requirements as specified in the job's specifications and the HABS/HAER/HALS Guidelines.
- The negatives are delivered in archival envelopes that meet the Photographic Activity Test requirements as stated in ISO 18016:2007 – the negative sleeves used by most photographers do not meet this standard.
- Digital scans of the negatives (as both TIFF and JPEG files), and one set of archival digital 4 x 5 inch prints made with carbon pigment ink on acid-free paper – this is a new feature as of the June, 2015 Guidelines, and should greatly facilitate the customer's use of the images.
- An Image List, as specified in the Guidelines, printed with carbon pigment ink on acid-free paper, and also provided as MS Word and PDF files.
- A computer-generated Photo Key Sketch Map, as specified in the Guidelines, showing camera locations relative to the structure(s), with GPS coordinates (for external images). This is printed on acid-free paper with carbon-pigment ink, and is also provided digitally as a PDF file.
- Complete, unlimited reproduction rights to the images and related documentation.

I welcome inquiries about my services, and respond promptly to Requests for Proposals.