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A Method Store for Advanced Survey and Modeling Technologies

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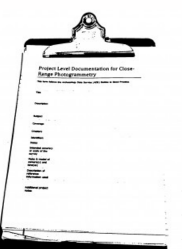
Digital Photogrammetry 3D Scanning

Equipment Data and Projects by Region

Project Level Documentation for Close-Range Photogrammetry

A number of guides and documentation standards for the collection and processing of close-range photogrammetric data (or in some cases for photographic documentation in general) have been published by various organizations. This form and other metadata forms on this site follow the Archaeology Data Service (ADS) Guides to Good Practice. See the list of helpful webpages and publications for a link to the ADS guides and other helpful links.

Every CRP project should contain project level documentation, including a description of the project and site, date(s) of the survey, name(s) and organization(s) of the surveyor(s), and other useful notes. The table below describes the appropriate documentation for this process and you can download a printable form in PDF format <u>here</u> or in a spreadsheet (.xlsx) format <u>here</u>.



Element	Description
Title	The project name or name for the dataset.
Description	The original purpose for the survey work.
Subject	Keywords for the subject content of the dataset (qualified using e.g. the English Heritage NMR Monument Type Thesaurus or the MDA Object Type Thesaurus).
Coverage	Site location and description. The address, or coordinates for the site and a description of the site and object or structure to be surveyed. Coverage should also include any relevant period terms.
Creators	Full name and organization(s) of the surveyor(s)
Identifiers	Project or reference numbers (e.g. HABS/HAER/HALS survey number) used to identify the dataset.
Dates	Date or dates that the survey was conducted in both the field and/or lab.
Intended accuracy or scale of the survey	The originally intended accuracy or scale that the survey was to achieve.
Make & model of camera(s) and lens(es)	Detailed make and model of the camera and lens used for the survey. List the associated calibration files if applicable.
Description of reference information used	Describe any existing reference information available to the surveyor(s), including paper plans or digital spatial data of the site or object.
Additional project notes	Any additional project notes that the surveyor feels applicable.



You are reading the series: <u>Close Range Photogrammetry Documentation</u> Project Level Documentation for Close-Range Photogrammetry <u>Control Point Documentation for Close-Range Photogrammetry and/or GPS</u> <u>Camera Calibration Documentation for Close-Range Photogrammetry</u> Image Acquisition Documentation for Close-Range Photogrammetry Image Processing and Block Triangulation Documentation for Close-Range Photogrammetry File Exports and Deliverables Documentation for Digital Photogrammetry

Please cite this document as: Barnes, Adam. 2012. Project Level Documentation for Close-Range Photogrammetry.CAST Technical Publications Series. Number 10720. http://gmv.cast.uark.edu/photogrammetry/hardwarephotogrammetry/canon-5d-mark-ii/metadata-forms-canon-5d-mark-ii/project-level-documentation-for-close-rangephotogrammetry/. [Date accessed: 27 April 2013]. [Last Updated: 14 February 2013]. Disclaimer: All logos and trademarks remain the property of their respective owners.

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