



# Photogrammetry Recording Form – RF4

**ENGLAND'S ROCK ART PHOTOGRAMMETRY RECORDING FORM**

Version 2.1 March 2011 (CSI:RM)  
Please refer to Guidance Sheet No. 3

**ERA ID**  
generated when record is created  
Please ensure this is added before the form is scanned

Project Name: CSI Rombalds Moor  
Project Team: \_\_\_\_\_  
Recorder(s): \_\_\_\_\_

Date of visit: dd / mm / yy OS INGR: \_\_\_\_\_

Panel Name: \_\_\_\_\_ Number: \_\_\_\_\_

Camera: Nikon D600 camera number: \_\_\_\_\_ Lens number: \_\_\_\_\_ Approx. Focus Distance (m): \_\_\_\_\_

Set of stereo pairs	Vertical	Oblique (small panel only)								
	Pair 1	Pair 2	Pair 3	Pair 4	Pair 5					
Small panels	1									
	2									
	3									
Image Numbers:	1	2	3	4	5	6	7	8	9	10
Large panels	Row 1									
	Row 2									
	Row 3									
	Row 4									
	Row 5									
	Row 6									

Sketch (roughly sketch panel outline illustrating and numbering positions of stereo pairs/image rows. Please indicate north arrow, the panel's orientation)

Photogram fieldwork complete:  Y/N Comment: \_\_\_\_\_

Processing complete:  Y/N Comment: \_\_\_\_\_

Model re-solutions:  Y/N

Saved formats & filenames: \_\_\_\_\_  
e.g. \VRM\1\arrangings\_101\_001

RF4 is used to record the photogrammetry image filenames for each panel whilst out in the field

- Provides important positional information about the imagery useful when processing
- A reference to sort images easily when uploading to the computer
- A useful document if image files are misfiled when copied to the hard drive / computer
- Forms part of the future record
- **The form isn't perfect for every panel, suggestions are welcome**



# Photogrammetry Recording Form – RF4

## ENGLAND'S ROCK ART PHOTOGRAMMETRY RECORDING FORM

Version 2.2 March 2011 (CSI:RM)  
Please refer to Guidance Sheet No. 10

<b>ERA ID</b> <small>(generated when record is created)</small> <small>Please ensure this is added <u>before</u> the form is scanned</small>
--

Project Name	CSI Rombalds Moor
Project Team	GREEN
Recorder(s)	T. BOSLEY, R. HOWARD

Date of visit	21 / MAR / 11	OS NGR	SE	1 2 9 7 3	:	5 7 0 1 1
---------------	---------------	--------	----	-----------	---	-----------

Panel Name	GREEN CRAG	Number	05
------------	------------	--------	----

Camera	Nikon D5000 camera number	① 2	Lens number	① 2	Approx Focus Distance (m)	1.00
--------	---------------------------	-----	-------------	-----	---------------------------	------

This number is generated by the ERA database once the record has been input

This section records the camera / lens used. Enter 1 or 2

Note: you should have camera 1 and lens 1, or camera 2 and lens 2, not camera 1 and lens 2.

Enter approx distance (m) the imagery was taken at

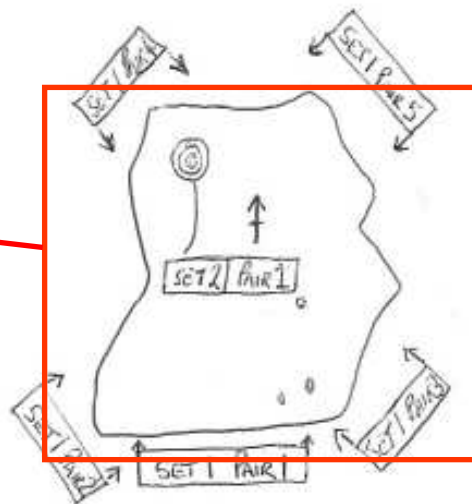
Note: if issues are encountered during processing, we may be able to pin down the problem to a distance (too near or too far)



# Photogrammetry Recording Form – RF4

	Set of stereo pairs	Vertical		Oblique (small panels only)							
		Pair 1	Pair 2	Pair 3	Pair 4	Pair 5	Pair 6	Pair 7	Pair 8	Pair 9	Pair 10
Small panels	1	DSC1001	DSC1002	DSC1005	DSC1006	DSC1007	DSC1008	DSC1009	DSC1010	DSC1011	DSC1012
	2	DSC1003	DSC1004								
	3										
Image Numbers:		1	2	3	4	5	6	7	8	9	10
Large panels	Row 1										
	Row 2										
	Row 3										
	Row 4										
	Row 5										
	Row 6										

Sketch (Roughly sketch panel outline illustrating and numbering positions of stereo pairs/image rows. Please indicate (north arrow) the panel's orientation)



*Roughly sketch an outline of the panel and a few of the motifs*



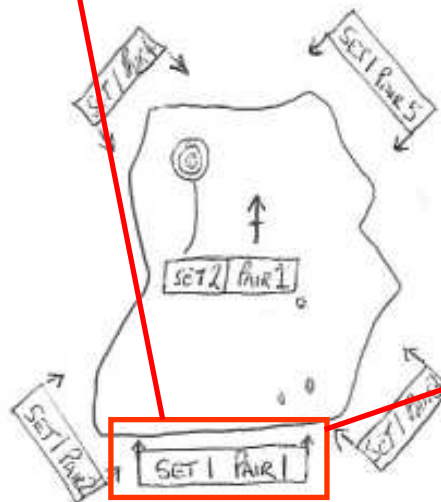
# Photogrammetry Recording Form – RF4

For small panels fill in the top part of the table

	Set of stereo pairs	Vertical		Oblique (small panels only)							
		Pair 1	Pair 2	Pair 3	Pair 4	Pair 5	Pair 6	Pair 7	Pair 8		
Small panels	1	DSC1001	DSC1002	DSC1005	DSC1006	DSC1007	DSC1008	DSC1009	DSC1010	DSC1011	DSC1012
	2										
	3	DSC1003	DSC1004								
Image numbers:		1	2	3	4	5	6	7	8	9	10
Large panels	Row 1										
	Row 2										
	Row 3										
	Row 4										
	Row 5										
	Row 6										

Enter the image filenames for the stereo pair in the table ensuring cross reference is easy

Sketch (Roughly sketch panel outline illustrating and numbering positions of stereo pairs/image rows. Please indicate (north arrow) the panel's orientation)



Mark the location and direction the imagery was taken from

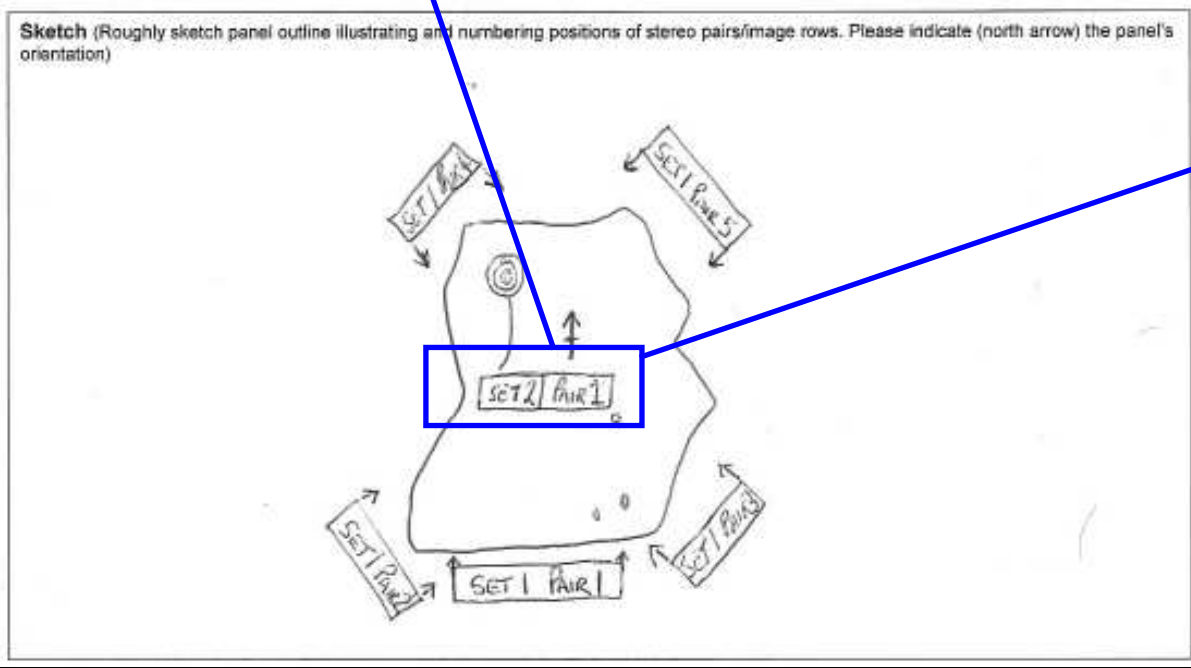


# Photogrammetry Recording Form – RF4

	Set of stereo pairs	Vertical		Oblique (small panels only)							
		Pair 1	Pair 2	Pair 3	Pair 4	Pair 5	Pair 6	Pair 7	Pair 8	Pair 9	Pair 10
Small panels	1	DSC1001	DSC1002	DSC1005	DSC1006	DSC1007	DSC1008	DSC1009	DSC1010	DSC1011	DSC1012
	2	DSC1003	DSC1004								
	3										
Image Numbers:		1	2	3	4	5	6	7	8	9	10
Large panels	Row 1										
	Row 2										
	Row 3										
	Row 4										
	Row 5										
	Row 6										

Note the two SPs taken here were vertical, hence the column

Continue to mark the location and direction the imagery was taken from







# Photogrammetry Recording Form – RF4

	Set of stereo pairs	Vertical		Oblique (small panels only)							
		Pair 1	Pair 2	Pair 3	Pair 4	Pair 5	Pair 6	Pair 7	Pair 8	Pair 9	Pair 10
Small panels	1	DSC1001	DSC1002	DSC1005	DSC1006	DSC1007	DSC1008	DSC1009	DSC1010	DSC1011	DSC1012
	2	DSC1003	DSC1004								
	3										
Image Numbers:		1	2	3	4	5	6	7	8	9	10
Large panels	Row 1										
	Row 2										
	Row 3										
	Row 4										
	Row 5										
	Row 6										

Sketch (Roughly sketch panel outline illustrating and numbering positions of stereo pairs/image rows. Please indicate (north arrow) the panel's orientation)

Continue to mark the location and direction the imagery was taken from

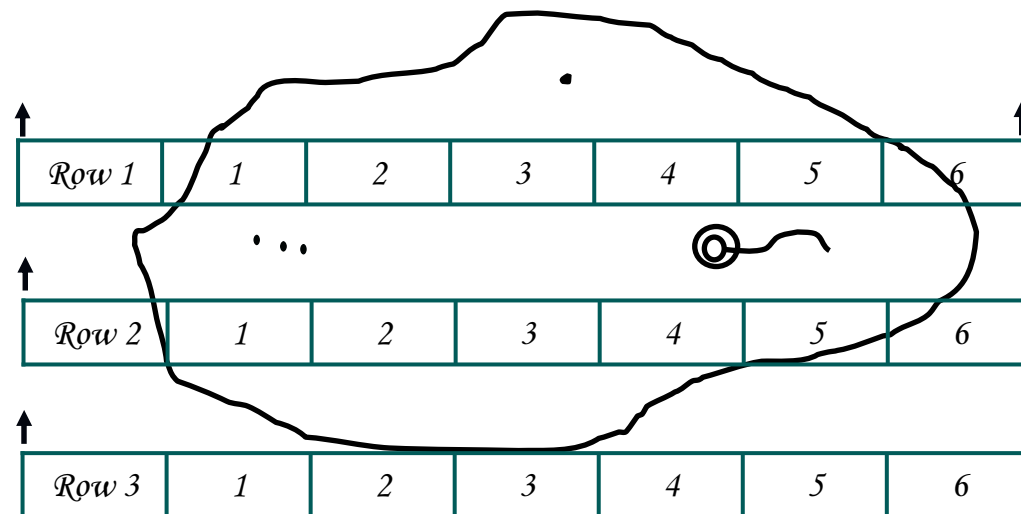


# Photogrammetry Recording Form – RF4

Same procedure is followed for large panels

	Set of stereo pairs	Vertical		Oblique (small panels only)							
		Pair 1	Pair 2	Pair 3	Pair 4	Pair 5					
Small panels	1										
	2										
	3										
Image Numbers:		1	2	3	4	5	6	7	8	9	10
Large panels	Row 1	DSC2001	2002	2003	2004	2005	2006				
	Row 2	DSC2007	2008	2009	2010	2011	2012				
	Row 3	DSC2013	2014	2015	2016	2017	2018				
	Row 4										
	Row 5										
	Row 6										

Sketch (Roughly sketch panel outline illustrating and numbering positions of stereo pairs/image rows. Please indicate (north arrow) the panel's orientation)



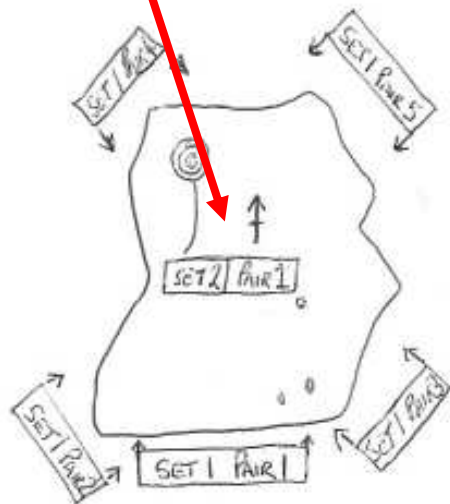


# Photogrammetry Recording Form – RF4

	Set of stereo pairs	<del>vertical</del>		<del>Oblique (small panels only)</del>							
		Pair 1	Pair 2	Pair 3	Pair 4	Pair 5					
Small panels	1	DSC1001	DSC1002	DSC1005	DSC1006	DSC1007	DSC1008	DSC1009	DSC1010	DSC1011	DSC1012
	2	DSC1003	DSC1004								
	3										
Image Numbers:		1	2	3	4	5	6	7	8	9	10
Large panels	Row 1										
	Row 2										
	Row 3										
	Row 4										
	Row 5										

Please feel free to rename columns and rows, as long as we're able to easily cross reference filenames to position

Due to the complexity and number of images being captured during this project, the table layout will not work for every panel







# Photogrammetry Recording Form – RF4

Complete as appropriate. If 'No' please indicate reasons in Comment

Photogram fieldwork complete	Y/N	Comment	
Processing complete	Y/N	Comment	
Model resolution(s), mm			
Saved formats & filenames	e.g. VFM1 (Barningham_101_wrl)		

Enter filenames of processed models & formats used

Enter the surface measurements applied to the photogrammetric model(s)