

Trans-Verde Project

Field Operations

Task Detail

Job Title: Measurement Panel

Task Description: Measure, photograph and sketch each rock art panel on the site's features.

Activities: (See ARAC Glossary for names and definitions)

Panelist A:

1. From your blank forms select a Boulder Data Form and the U.S. Forest Service Condition Assessment Form. You may need more than one Boulder Data Form if there are more than four panels on the Feature. Enter the flag number in "Boulder/Cliff#" on the Boulder Form and in the "Feature Number" column on the Assessment Form.
2. Measure the height and width of the feature and enter them on the Boulder Form along with any "Associated Features and Artifacts" and "Comments".
3. Enter the five measurements and six observations for each panel on the Feature. Be sure you enter the correct panel letter (Tape) for each set of measurements and leave the Form under a rock on the Feature.

Panelist B:

1. Set up the Mug Board with the correct Site Number, Flag Number and Panel Letter (Tape).
2. Take two close-up shots of the panel, one with the Mug Board and scale and one without. Get both shots from the same place. You want the detail of the panel.
3. Enter your shot number and location data on the Photo Data Form for use when you compile your disk or flash drive.

Artist (Quick Sketch Person):

1. Find the Boulder Data Forms for the Feature. They will be on the Feature under a rock. Check that the "Boulder/Cliff #" matches the Flag Number on the Feature.
2. For each panel on the Form make a sketch of the panel in the box provided. You want to get what you see in the panel and a little bit of the Feature so it can be recognized.
3. If the Cartographers have finished with the site pick up the Flags and tape hand them in with the Boulder Data Forms.