

Rocky Mountains Cooperative Ecosystem Studies Unit  
Project Summary

**Project Title:** HABS Documentation for Casa Grande Ruins Cover Structure

**Task Agreement #**

**Modification(s):**

**Discipline:** Cultural

**Type of Project:** Technical Assistance

**Funding Agency:** National Park Service

**Other Partners/Cooperators:** University of Colorado - Denver

**Student Participation:** Yes

**Effective Dates:** September 30, 2019 through January 15, 2021

**Funding Amount:** \$15,541

**Investigators and Agency Representative:**

NPS Contact: Tom Keohan, Historical Architect, NPS-Heritage Partnerships Program - Intermountain Regional Office, 303-969-2897; tom\_keohan@nps.gov

Investigator: Kat Vlahos CoPR Director University of Colorado, Denver Center for Preservation Research 1250 14th Street, 3rd Floor Denver, CO 80202 303-315-0573 kat.vlahos@ucdenver.edu

**Project Abstract:** The project will include the NPS and the Recipient working collaboratively to develop detailed measured drawings based on LiDAR scans produced by the NPS in order to document the structure located over the Casa Grande Great House Ruins. Included in the draft and final deliverables will be a HABS cover sheet providing detailed information on the structure and its importance to history, detailed drawings of all four elevations, plan, section, and up to two detail drawings of character-defining features as identified through research and discussions with the Monument. All work will meet requirements set forth in the *Secretary of the Interior's Standards* for Historical Documentation and HABS/HAER/HALS Guidelines (<https://www.nps.gov/hdp/standards/guidelines.htm>). The NPS will complete the written HABS documentation and the Recipient will work with the Intermountain Regional Office's Heritage Partnerships Program to ensure all drawings meet the required standards and are forwarded to the Library of Congress for inclusion in the HABS collection. It is anticipated that the Recipient will assist the NPS-HPP with park and tribal consultation as needed.