Public Abstract
First Name: Travis
Middle Name: Justin
Last Name: Royall
Adviser's First Name: Todd
Adviser's Last Name: VanPool
Co-Adviser's First Name: 
Co-Adviser's Last Name: 
Graduation Term: SP 2010
Department: Anthropology
Degree: MA
Title: Built to Measure: Reconstructing an Ancient Measurement System from Extant Architecture at Casas Grandes

The excavated ruins of the pre-Columbian settlement of Paquimé, the central settlement of the Casas Grandes culture in the North American Southwest exhibits a gridded, planned appearance. This thesis investigates whether that appearance is the product of specialist architects using a formalized unit of measure. Three architectural features of the site are examined via an inductive and deductive method to derive at a statistically significant base unit of measure of approximately 70 cm. Having arrived at this unit, I conclude that the architecture of Paquimé is indeed specialized, reflecting a culture with substantial political complexity.