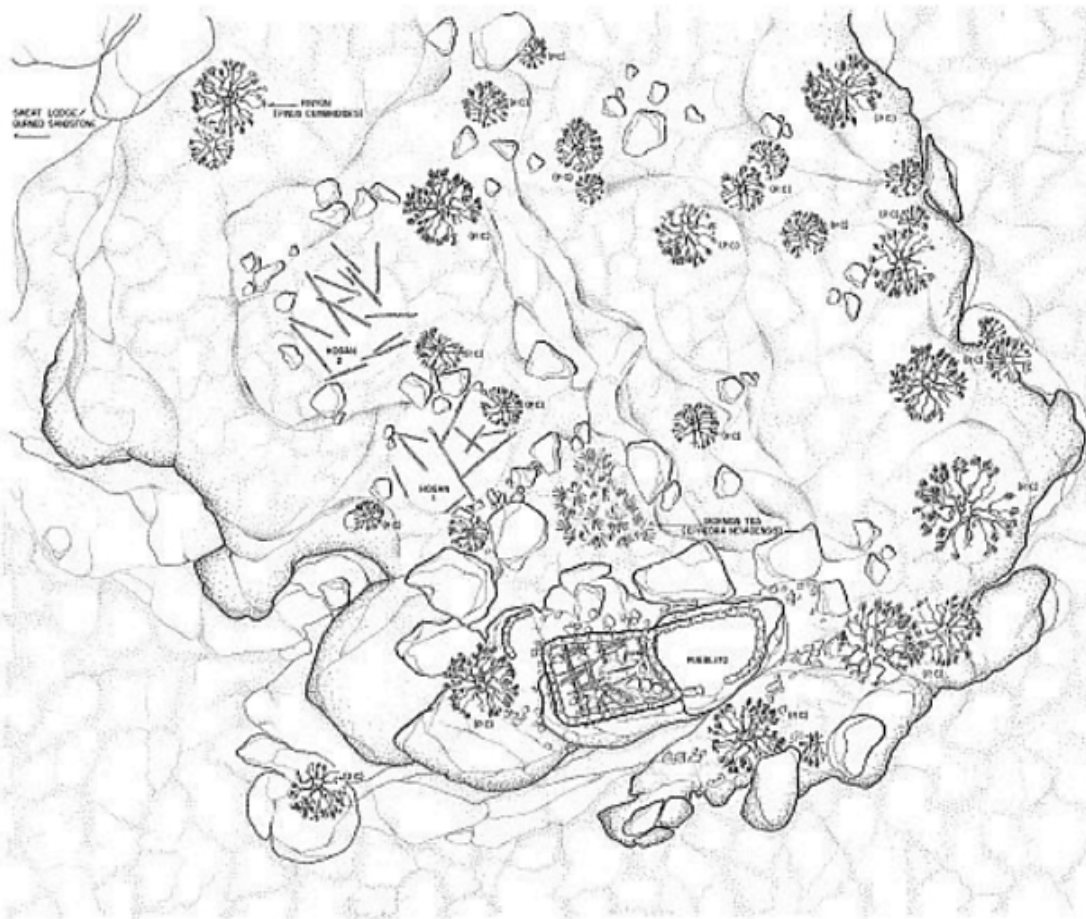


GOULD PASS PUEBLITO



CRIP CANYON PHOTOGRAPH (4883 NM-02)
SCALE 1" = 67'-10"



SITE PLAN
SCALE 1" = 67'-10"



REGION MAP
MILES 0 10 20 30

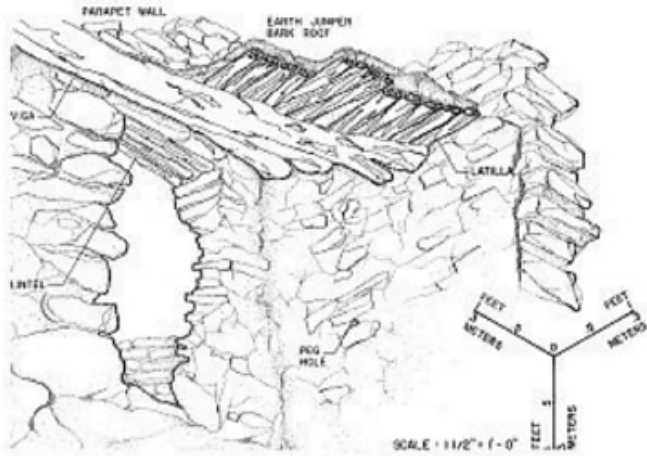


LOCATION MAP
MILES 0 1/2 1

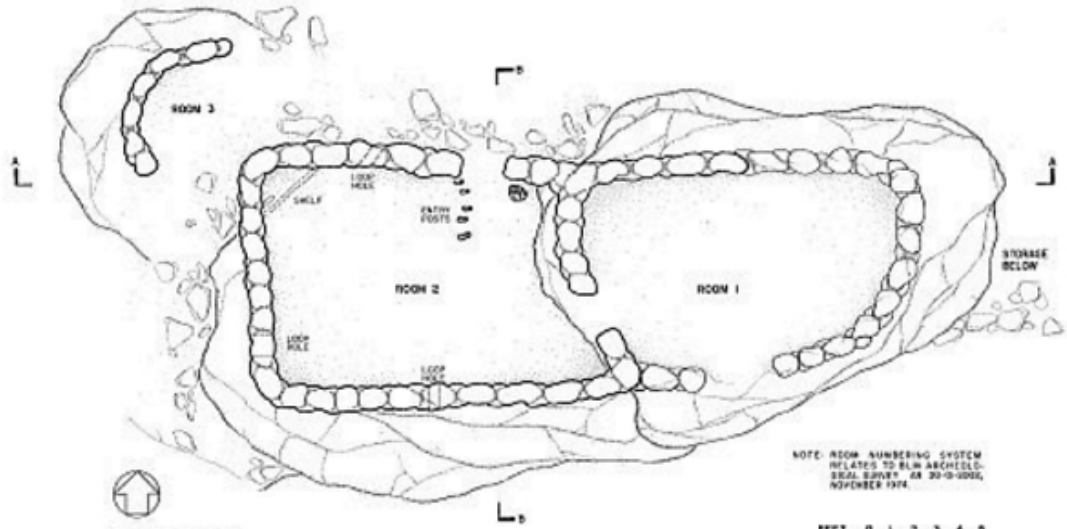
THE PUEBLITOS ARE SMALL MULTI-ROOMED MASONRY DWELLINGS FOUND IN THE NAVAJO HOMELAND, OR DINETAH REGION OF NORTHWEST NEW MEXICO. DATING FROM THE EARLY 17TH CENTURY, THE PUEBLITOS ARE SIGNIFICANT INDICATORS OF THE COMPLEX SOCIAL RELATIONS THAT EXISTED AMONG THE NAVAJOS, PUEBLOS AND OTHER TRIBES, AND THE SPANIARDS.

CONSTRUCTED BETWEEN 1749 AND 1753, THE TWO ROOM GOULD PASS PUEBLITO SITS ON A SANDSTONE BENCH AND HAS EXPANSIVE VIEWS TO THE NORTH, EAST AND SOUTH. SEVERAL OTHER PUEBLITOS INCLUDING ADOLFO CANYON (NM-170) AND GOMEZ CANYON (NM-171) CAN BE SEEN FROM THE SITE AND ARE VISIBLE THROUGH LOOPHOLES. GOBERNADOR KNOB, THE SACRED EMERGENCE POINT OF THE NAVAJO, CAN ALSO BE SEEN FROM THE SITE. A SEMICIRCULAR DEPRESSION IN THE ENTRANCE LINTEL, WHICH MAY HAVE HELD A SWINGING DOOR IN PLACE, ALONG WITH INTERIOR PEG HOLES IN THE PLASTERED WALLS AND A ROOF MADE OF VIGAS AND FLAT SANDSTONE SLABS ARE SIGNIFICANT FEATURES FOUND AT GOULD PASS PUEBLITO.

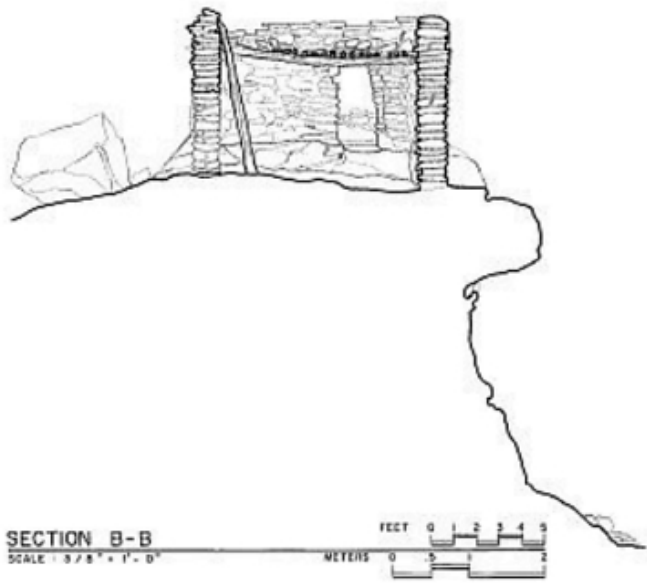
THIS PROJECT WAS UNDERTAKEN BY THE ROCKY MOUNTAIN REGIONAL OFFICE, NATIONAL PARK SERVICE, UNDER THE DIRECTION OF HISTORICAL ARCHITECT THOMAS G. KECHAN. DOCUMENTATION WAS COMPLETED DURING THE SUMMER OF 1993, BY THE HISTORIC RESOURCES IMAGING LABORATORY, COLLEGE OF ARCHITECTURE, TEXAS A & M UNIVERSITY, DAVID G. WOODCOCK, DIRECTOR. DOCUMENTATION WAS COMPLETED BY PROJECT SUPERVISOR WILLIAM C. BARBER AND ARCHITECTURAL TECHNICIANS VERNER W. LAIRD III, KIRTIMALINI S. DHARMADHAKARI AND HADIBA ZAREEN. ARCHEOLOGICAL CONSULTATION WAS PROVIDED BY BUREAU OF LAND MANAGEMENT ARCHEOLOGIST PEGGY GAUDY. FUNDING WAS PROVIDED BY THE BUREAU OF LAND MANAGEMENT, FARMINGTON DISTRICT. FIELD OFFICE SPACE WAS PROVIDED BY SAN JUAN COLLEGE THROUGH JUDITH WOODERSON, AUTOCAD TRAINING CENTER MANAGER.



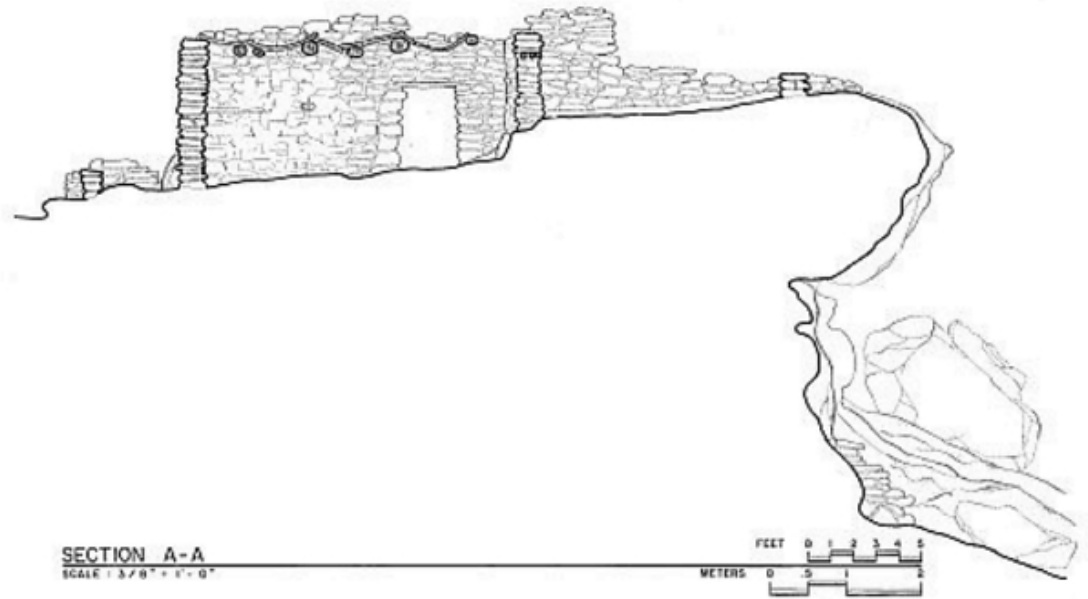
ISOMETRIC VIEW
ROOM 2, SOUTHEAST CORNER (OUT-OF-WAY VIEW OF WALL AND ROOF)



FLOOR PLAN
SCALE: 3/8" = 1'-0"



SECTION B-B
SCALE: 3/8" = 1'-0"



SECTION A-A
SCALE: 3/8" = 1'-0"

